

*Zoological Record*

Vol. 94, Sect. 19, 1957

LIST OF NEW GENERIC AND  
SUBGENERIC NAMES  
RECORDED IN  
VOLUME 94

COMPILED BY

L. G. ELLIS

LONDON

PUBLISHED BY

THE ZOOLOGICAL SOCIETY OF LONDON

---

PRICE FOUR SHILLINGS

*August, 1960*

# SEPARATE SECTIONS OF THE ZOOLOGICAL RECORD

---

In addition to the complete bound volume, the separate Sections may be obtained singly, bound in printed paper covers.

The following are the Sections and their prices, viz. :—

						<i>s.</i>	<i>d.</i>
1. Comprehensive Zoology	..	..	..			3	0
2. Protozoa	..	..	..	..	..	10	0
3. Porifera	..	..	..	..	..	2	0
4. Coelenterata	..	..	..	..	..	4	0
5. Echinoderma	..	..	..	..	..	4	0
6. Vermes	..	..	..	..	..	10	0
7. Brachiopoda	..	..	..	..	..	4	0
8. Bryozoa	..	..	..	..	..	2	6
9. Mollusca	..	..	..	..	..	10	0
10. Crustacea	..	..	..	..	..	6	6
11. Trilobita	..	..	..	..	..	5	0
12. Arachnida	..	..	..	..	..	10	0
*13. Insecta	..	..	..	..	..	50	0
14. Protochordata	..	..	..	..	..	2	0
15. Pisces	..	..	..	..	..	8	6
16A. Amphibia	..	..	..	..	..	6	0
16B. Reptilia	..	..	..	..	..	7	6
17. Aves	..	..	..	..	..	10	0
18. Mammalia	..	..	..	..	..	10	0
19. List of New Genera and Subgenera	..				..	4	0

\* Obtainable only from the Commonwealth Institute of Entomology, 56 Queen's Gate, London, S.W.7.

# 19. LIST OF NEW GENERIC AND SUBGENERIC NAMES RECORDED IN VOLUME 94. YEAR 1957

The total number of new names enumerated in this list is 1995 which is made up as follows:—

Protozoa, 9; Porifera, 62; Coelenterata, 137; Echinoderma, 30; Vermes, 139; Brachiopoda, 27; Bryozoa, 21; Mollusca, 194; Crustacea, 148; Trilobita, 118; Arachnida, 135; Insecta, 868; Protochordata, 5; Pisces, 56; Reptilia, 16; Aves, 6; Mammalia, 24.

- |  |   |
|--|---|
| Aancistroger <i>Bel Bienko</i> Ins. 563  | Agitonischius <i>Voss</i> Ins. 348            |
| Abakanopleura <i>Sivov</i> Trilo. 13     | Agnioides <i>Breuning</i> Ins. 368            |
| Abantennarius <i>Schultz</i> Pisc. 87    | Agyrenella <i>Ivshin</i> Trilo. 15            |
| Ablaxia <i>Delucchi</i> Ins. 415         | Alaginella <i>Laseron</i> Moll. 104           |
| Abrela <i>Young</i> Ins. 530             | Alampetista <i>Zilch</i> Moll. 110            |
| Acadoparadoxides <i>Šnajdr</i> Trilo. 13 | Alaninema <i>Théodoridès</i> Verm. 106        |
| Acamptocladus <i>Brundin</i> Ins. 477    | Alaspis <i>Ørvig</i> Pisc. 60                 |
| Acanthobolbina <i>Harris</i> Crust. 92   | Alatades <i>Dlabola</i> Ins. 534              |
| Acanthochrysis <i>Haupt</i> Ins. 401     | Albera <i>Young</i> Ins. 530                  |
| Achorophora <i>Brimblecombe</i> Ins. 539 | Albertechinus <i>Stearn</i> Echin. 16         |
| Acontonidia <i>Brimblecombe</i> Ins. 539 | Aldabrachelys <i>Loveridge &amp; Williams</i> |
| Acrocampa <i>Paclt</i> Ins. 570          | Rept. 88                                      |
| Acroptera <i>Hwang Chi-ling</i> Ins. 467 | Alexlutheria <i>Karling</i> Verm. 75          |
| Acrosyntaxis <i>Gozmány</i> Ins. 459     | Alienacanthus <i>Kulczycki</i> Pisc. 61       |
| Actinochilina <i>Jaanusson</i> Crust. 92 | Alloblandex <i>Hincks</i> Ins. 558            |
| Actinochrysis <i>Haupt</i> Ins. 401      | Allograptus <i>Mu</i> Coel. 36                |
| Acutidens <i>Pilsbry</i> Moll. 115       | Allohyemenolpis <i>Yamaguti</i> Verm. 88      |
| Acutorbis <i>Mandahl-Barth</i> Moll. 110 | Allolobophora <i>Omodeo</i> Verm. 135         |
| Adamystis <i>Cunliffe</i> Arach. 85      | Allophyllum <i>Schouppé</i> Coel. 43          |
| Adinocampa <i>Paclt</i> Ins. 571         | Allopyrgota <i>Aczél</i> Ins. 504             |
| Adzusa <i>Kishii</i> Ins. 331            | Allotrionymus <i>Takahashi</i> Ins. 539       |
| Aedicira <i>Hartman</i> Verm. 130        | Alcocchrysis <i>Haupt</i> Ins. 401            |
| Aelocampsomeris <i>Bradley</i> Ins. 396  | Alpiodytes <i>Jeannel</i> Ins. 301            |
| Africarca <i>Eames</i> Moll. 121         | Altaevia <i>Sarwar</i> Verm. 106              |
| Africastathes <i>Breuning</i> Ins. 369   | Alwynella <i>Spjeldnaes</i> Brach. 13         |
| Africofragum <i>Eames</i> Moll. 130      | Amblyopinodes <i>Seevers</i> Ins. 310         |
| Africolithes <i>Eames</i> Moll. 102      | Amekichilus <i>Eames</i> Moll. 99             |
| Africostoma <i>Eames</i> Moll. 104       | Amekicythara <i>Eames</i> Moll. 104           |
| Africosveltia <i>Eames</i> Moll. 106     | Amekigilans <i>Eames</i> Moll. 128            |
| Africoterebellum <i>Eames</i> Moll. 100  | Americobdella <i>Caballero y C.</i> Verm.     |
| Afrisobranchium <i>Benoit</i> Ins. 395   | 136   |
| Afrodryas <i>Stoneham</i> Ins. 436       | Ametrodaptes <i>Bravo-Hollis</i> Verm. 79     |
| Afroreicheia <i>Jeannel</i> Ins. 301     | Amgaspis <i>Chernysheva</i> Trilo. 15         |



- Amginouyia *Chernysheva* Trilo. 15  
 Amnipila *Pilsbry* Moll. 96  
 Amniscites *Gilmour* Ins. 364  
 Amonaxine *Unmithan* Verm. 79  
 Amphicytherura *Jones* Crust. 83  
 Amphipedia *Michener & Moure* Ins. 392  
 Amphipolycotyle *Hargis* Verm. 79  
 Amselina *Gozmány* Ins. 459  
 Amygdalella *Martinson* Crust. 92  
 Amygdalophylloides *Dobrolyubova & Kabakovich* Coel. 43  
 Anacerilocus *Miller* Ins. 520  
 Anandroplana *Hyman* Verm. 75  
 Anastatimorpha *Erdős* Ins. 411  
 Anatsabites *Ruzhentzev* Moll. 136  
 Ancistromus *Jeannel* Ins. 320  
 Ancyronyx *Britton* Ins. 343  
 Andrescava *Roewer* Arach. 72  
 Anemocephalus *Borukaev* Trilo. 15  
 Angarocaris *Tchernyshev* Crust. 54  
 Angoladyenmonus *Breuning* Ins. 371  
 Angolyppa *Lawrence* Arach. 72  
 Anguiluloides *Rühm* Verm. 106  
 Angulocirrus *Biocca & Le Roux* Verm. 106  
 Anisastraea *Alloiteau* Coel. 44  
 Anisochthodes *Newell* Arach. 86  
 Anisodiscus *Gaud & Mouchet* Arach. 86.  
 Ankarapithecus *Ozansoy* Mamm. 87  
 Annamacris *Willemse* Ins. 565  
 Anneckella *Chappuis & Deboutteville* Crust. 65  
 Annosacythere *Mandelstam* Crust. 83  
 Anomalocosmoecus *Schmid* Ins. 468  
 Anomocariopsis *Sivov* Trilo. 16  
 Anotylops *Fagel* Ins. 311  
 Antennastathes *Breuning* Ins. 377  
 Antennatus *Schultz* Pisc. 87  
 Antennexocentrus *Breuning* Ins. 369  
 Anthophorisca *Michener & Moure* Ins. 391  
 Anthotocus *Britton* Ins. 343  
 Antillothrips *Stannard* Ins. 543  
 Antillotolania *Ramos* Ins. 530  
 Antoxya *Munro* Ins. 501  
 Antrocampus *Chappuis* Crust. 78  
 Apachekolos *Martin* Ins. 491  
 Apatokephalina *Sivov* Trilo. 16  
 Aphalloides *Dollfus* Verm. 79  
 Aphanerostethus *Voss* Ins. 348  
 Apoglostatus *Schedl* Ins. 357  
 Aponychius *Marshall* Ins. 349  
 Apoxythrips *Hood* Ins. 543  
 Aprestes *Nixon* Ins. 406  
 Aprominta *Gozmány* Ins. 459  
 Apteraradus *Drake* Ins. 514  
 Aptocyathus *Vologdin* Porif. 10  
 Arachnipta *Medvedev* Ins. 382  
 Arachonia *Joseph* Ins. 408  
 Araeodelphis *Kellogg* Mamm. 98  
 Araiopeuræ *Harrington & Leanza* Trilo. 17  
 Arbataspis *Borukaev* Trilo. 17  
 Arcaechinus *Kier* Echin. 16  
 Archasterina *Lehmann* Echin. 21  
 Archerius *Levi* Arach. 76  
 Architermes *Haupt* Ins. 574  
 Archlagocheirus *Dillon* Ins. 369  
 Arctochrysis *Haupt* Ins. 401  
 Arctonemertes *Friedrich* Verm. 92  
 Arctotaenia *Baer* Verm. 89  
 Argoceras *Shimanski* Moll. 136  
 Argyria *Yaginuma* Arach. 76  
 Arkhangelskieras *Iljin* Moll. 136  
 Arla *Malaise* Ins. 430  
 Armatoleirides *Tanaka* Ins. 302  
 Artabanellus *Matsuda & Usinger* Ins. 514  
 Artokephalus *Sivov & Egorova* Trilo. 17  
 Ascuta *Forster* Arach. 76  
 Asiasbracon *Tobias* Ins. 427  
 Asperoseius *Chant* Arach. 86  
 Aspidonymus *Brimblecombe* Ins. 540  
 Aspiurochilus *Fowler* Pisc. 78  
 Asprocranites *Romas* Ins. 528  
 Astartella *Filatova* Moll. 127  
 Astraefungia *Alloiteau* Coel. 44  
 Astridiella *Fain* Arach. 87  
 Asyrinixia *Campbell* Brach. 22  
 Ataktosites *Haupt* Ins. 572  
 Aterpocoris *Carvalho & Becker* Ins. 523  
 Atlantotrichus *Vandel* Crust. 68  
 Atopogyne *Krombein* Ins. 401  
 Atrobacchisa *Breuning* Ins. 369  
 Aulophyllia *Alloiteau* Coel. 44  
 Aulosmilia *Alloiteau* Coel. 44  
 Aurantiactinomyxon *Janiszewska* Prot. 93  
 Aurea *Evans* Ins. 434  
 Aurorella *de Laubenfels* Porif. 6  
 Australca *Brodkorb* Aves 97  
 Australoharpes *Harrington & Leanza* Trilo. 18  
 Austrarcesius *Miller* Ins. 520  
 Austroceratites *Wenger* Moll. 137  
 Austrogamasellus *Domrow* Arach. 87  
 Austroginella *Laseron* Moll. 104  
 Austrospirifer *Glenister* Brach. 19  
 Austrozephyrus *Howarth* Ins. 434  
 Avicennina *Narzikulov* Ins. 537  
 Awatrechus *Uéno* Ins. 302  
 Axia *Luther* Verm. 75  
 Axiocerina *Ross* Ins. 469  
 Axosmiliopsis *Alloiteau* Coel. 45  
 Azulamus *Roewer* Arach. 73

- Babakovia *Sivov* Trilo. 18  
 Babylonites *Yochelson* Moll. 91  
 Backomyia *Wilcox & Martin* Ins. 491  
 Bahamia *Sabrosky* Ins. 506  
 Baiaplecta *Laidlaw* Moll. 115  
 Bakerviana *Aguayo & Jaume* Moll. 92  
 Balacrella *Kiriakoff* Ins. 439  
 Balanoconcha *Campbell* Brach. 22  
 Ballardina *Harris* Crust. 92  
 Bamboosiella *Ananthakrishnan* Ins. 543  
 Banzarecolpus *Powell* Moll. 96  
 Barbachodes *Beier* Ins. 562  
 Barela *Young* Ins. 530  
 Baroginella *Lasern* Moll. 104  
 Baromyia *Reinhard* Ins. 495  
 Barycora *Alloiteau* Coel. 45  
 Bashgultala *Diabola* Ins. 533  
 Basilewskyella *Risbec* Ins. 415  
 Basilewskyina *Schein* Ins. 347  
 Basilewskyorus *Fagel* Ins. 311  
 Bathynatalia *Barnard* Crust. 65  
 Bathytyphlops *Nybelin* Pisc. 66  
 Batoxylina *Jeannel* Ins. 319  
 Batrachencyrtus *Jansson* Ins. 412  
 Batrachognathus *Ryabinin* Rept. 41  
 Batricrator *Jeannel* Ins. 319  
 Baudonia *Cobos* Ins. 333  
 Beamermomyia *Martin* Ins. 491  
 Beamerulus *Young* Ins. 530  
 Beauchampiella *Luther* Verm. 75  
 Beeria *Hatch* Ins. 311  
 Belonella *Lane* Moll. 136  
 Belovia *Poletaeva & Chernysheva* Trilo. 19  
 Bendeglans *Eames* Moll. 128  
 Bendeia *Eames* Moll. 102  
 Bendeluta *Eames* Moll. 104  
 Bendemacoma *Eames* Moll. 132  
 Berlaraxis *Jeannel* Ins. 319  
 Bestjubella *Borukaev* Trilo. 19  
 Bevismyia *Munro* Ins. 501  
 Bezzina *Munro* Ins. 501  
 Bighornia *Duncan* Coel. 45  
 Biroana *Kormilev* Ins. 514  
 Blarea *Young* Ins. 531  
 Blötea *Lallemand* Ins. 528  
 Bodenbenderia *Harrington & Leanza* Trilo. 20  
 Boldella *Keij* Crust. 83  
 Bolivaridius *Straneo* Ins. 302  
 Borbonellica *Jarrige* Ins. 311  
 Borboniella *Diakonoff* Ins. 457  
 Borborhynchus *Richard* Ins. 349  
 Boromyia *Mesnil* Ins. 495  
 Brachiochondria *Shiino* Crust. 81  
 Brachiorrhynchia *Novozhilov* Crust. 97  
 Brachycaulia *Alloiteau* Coel. 45  
 Brachymeandra *Alloiteau* Coel. 45  
 Brachynarthron *Breuning* Ins. 370  
 Brachynectes *Scott* Pisc. 81  
 Brachyocampa *Zirngiebl* Ins. 430  
 Brachyphysis *Chopard* Ins. 564  
 Brackebuschia *Harrington & Leanza* Trilo. 20  
 Brasilaimus *Lordello & Zamith* Verm. 108  
 Brasilaphthona *Bechyné* Ins. 384  
 Bregmacerina *Daniil'chenko* Pisc. 72  
 Brevicaecum *McClelland* Verm. 80  
 Brightonia *Kier* Echin. 16  
 Brinckius *Guignot* Ins. 307  
 Brisbaneocoris *Miller* Ins. 520  
 Broggiceras *Benavides-Cáceres* Moll. 137  
 Brownidris *Kusnezov* Ins. 403  
 Bryanellocoris *Slater* Ins. 515  
 Bryantella *Britton* Ins. 343  
 Bryanthaltica *Bechyné* Ins. 384  
 Buckleya *Sarwar* Verm. 108  
 Buckleytrema *Gupta* Verm. 80  
 Bugulicellaria *Mawatari* Bry. 9  
 Bulaiaspis *Repina* Trilo. 21  
 Bulbobacchisa *Breuning* Ins. 369  
 Bungona *Harker* Ins. 554  
 Burksiella *De Santis* Ins. 419  
 Bursaphelenchus *Rühm* Verm. 108  
 Caecicoris *Kormilev* Ins. 514  
 Caeneressa *Obratov* Ins. 439  
 Caiganga *Carvalho & Becker* Ins. 523  
 Cajacaybia *Roewer* Arach. 73  
 Calameustolia *Alloiteau* Coel. 45  
 Calamispa *Gressitt* Ins. 387  
 Calamophylliopsis *Alloiteau* Coel. 45  
 Calamoseris *Alloiteau* Coel. 45  
 Calchasicerus *Shimanski* Moll. 137  
 Califa *Hartman* Verm. 131  
 Callidula *Jedlička* Ins. 302  
 Callimomimus *Ienistea* Ins. 365  
 Calostaurus *Sandars* Verm. 89  
 Caloundranus *Miller* Ins. 520  
 Camachancampa *Paclt* Ins. 569  
 Camerobia *Southcott* Arach. 89  
 Campanilopsis *Fischer* Moll. 96  
 Campocraspedon *Uchida* Ins. 421  
 Campotylidea *Wagner* Ins. 523  
 Canetella *Ax* Verm. 76  
 Cantharofœdus *Gilmour* Ins. 363  
 Capilograptus *Bouček* Coel. 36  
 Capraita *Bechyné* Ins. 385  
 Carabozetes *Mihelčič* Arach. 89  
 Carantophyllum *Alloiteau* Coel. 46  
 Carantoseris *Alloiteau* Coel. 46  
 Carinaginella *Lasern* Moll. 104  
 Carinocera *Iredale & Lasern* Moll. 96  
 Carinotetraodon *Benl* Pisc. 86



- Carlosia Travassos & Kloss* Verm. 108  
*Carrerapyrgota Aczél* Ins. 503  
*Caspiollina Mandelshtam* Crust. 84  
*Cassoginella Laseron* Moll. 104  
*Castellanethes Brian* Crust. 67  
*Catacampa Paclt* Ins. 570  
*Catasphalma Gozmány* Ins. 459  
*Catinia Bocquet & Stock* Crust. 76  
*Catuniella Egorova* Trilo. 22  
*Cenomanina Alloiteau* Coel. 46  
*Centrocythere Mertens* Crust. 84  
*Ceratocephalus Orghidan* Crust. 99  
*Ceratogramma De Santis* Ins. 419  
*Ceratophaga Petersen* Ins. 463  
*Ceratasmilia Alloiteau* Coel. 46  
*Ceratuncus Petersen* Ins. 463  
*Cernovitovia Omodeo* Verm. 135  
*Cestrahelminis Fischthal* Verm. 80  
*Chacea Turner* Moll. 133  
*Chacharejocaris Tchernyshev* Crust. 54  
*Chalcochara Jarrige* Ins. 311  
*Chandomirovia Sazonov* Moll. 137  
*Chaocampa Paclt* Ins. 570  
*Chappuisiotes Jeannel* Ins. 322  
*Charitella Mesnil* Ins. 496  
*Chatanayus Ardoin* Ins. 334  
*Chattonia Debaisieux* Prot. 93  
*Chavanicerithium Ludbrook* Moll. 98  
*Chavesia Balachowsky* Ins. 540  
*Cheirodontus Britton* Ins. 343  
*Cheirora Britton* Ins. 343  
*Cheloniotrema Caballero y C.* Verm. 80  
*Chilorus Chamberlin* Arach. 113  
*Chinghizella Borukeev* Trilo. 23  
*Chipogyrus Brinck* Ins. 309  
*Chirundinella Tanaka* Crust. 73  
*Chlamydaxine Unnithan* Verm. 80  
*Chondranomocare Poletaeva* Trilo. 23  
*Choreutocoris Miller* Ins. 520, 523  
*Chorithrips Hood* Ins. 543  
*Chorthrips Hood* Ins. 543  
*Chreomisis Breuning* Ins. 370  
*Chrionota Uchida* Ins. 421  
*Christiella Travassos & Kloss* Verm. 109  
*Chthamalophilus Bocquet-Védrine* Crust. 71  
*Chthonothrips Hood* Ins. 543  
*Chuangiopsis Sivov* Trilo. 24  
*Cicatellia Laseron* Moll. 129  
*Cinctura Hollister* Moll. 102  
*Cinelaptus Nixon* Ins. 406  
*Citharalia Clench* Ins. 456  
*Clania Schein* Ins. 343  
*Clavatellus Poletaeva* Trilo. 24  
*Clavissyllis Knox* Verm. 131  
*Clavunculus Mizelle* Verm. 80  
*Clepsodes Diakonoff* Ins. 458  
*Cleteomonomma Freude* Ins. 336  
*Cliarthrinidius Jeannel* Ins. 319  
*Climacoidea Puri* Crust. 84  
*Cloviana Lallemand* Ins. 528  
*Cnastis Townes* Ins. 421  
*Cobboldostrongylus Sarwar* Verm. 109  
*Cochylidia Obratzsov* Ins. 456  
*Cocytocampa Paclt* Ins. 570  
*Coeloconica Eames* Moll. 98  
*Colocar Krombein* Ins. 402  
*Colpocoryphoides Harrington & Leanza* Trilo. 24  
*Columnactinastraea Alloiteau* Coel. 46  
*Columnocenia Alloiteau* Coel. 47  
*Comophyllastraea Alloiteau* Coel. 47  
*Comophylliopsis Alloiteau* Coel. 47  
*Concavimargo Eames* Moll. 99  
*Conchapelopia Fittkau* Ins. 478  
*Conchylurus Bocquet & Stock* Crust. 76  
*Confusodyenmonus Breuning* Ins. 371  
*Conquassata Gozmány* Ins. 460  
*Contortylenchus Rühm* Verm. 109  
*Conuginella Laseron* Moll. 104  
*Copiothrips Hood* Ins. 543  
*Coproglyphus Türk & Türk* Arach. 89  
*Corbariastraea Alloiteau* Coel. 47  
*Cornutoplus Heinrich* Ins. 421  
*Coxellaria Ludbrook* Moll. 96  
*Craginites Young* Moll. 138  
*Craspedopyxion Jaanusson* Crust. 92  
*Crassandros Hyman* Verm. 76  
*Crassioimex Ferris & Usinger* Ins. 522  
*Crepidogastrinus Basilewsky* Ins. 303  
*Crepispisula Eames* Moll. 131  
*Cretavus Sharov* Ins. 573  
*Cretodillium Vandel* Crust. 67  
*Cretoniscellus Vandel* Crust. 67  
*Cribellopora Gautier* Bry. 10  
*Cronesisites Frizzell & Exline* Echin. 15  
*Crotalaxine Unnithan* Verm. 81  
*Crucimedusina Harrington & Moore* Coel. 28  
*Cryptallorrhynchus Voss* Ins. 351  
*Cryptanaspis Franciscolo* Ins. 337  
*Cryptax de Laubenfels* Porif. 6  
*Cryptocarella Slater* Ins. 515  
*Cryptocephalites Haupt* Ins. 572  
*Cryptopharynx Marshall* Ins. 351  
*Cryptoryctes Carne* Ins. 346  
*Ctenistidius Jeannel* Ins. 320  
*Ctenistodites Jeannel* Ins. 320  
*Cumingsoceras Flower & Kummel* Moll. 138  
*Cuneala Zirngiebl* Ins. 430

- Curbitus Hoffer* Ins. 412  
*Curranosia Paterson* Ins. 499  
*Cutervodesmus Kraus* Arach. 114  
*Cutervolus Roewer* Arach. 73  
*Cyanopterobracon Tobias* Ins. 427  
*Cyclastraea Alloiteau* Coel. 47  
*Cyclognathopsis Borukaev* Trilo. 26  
*Cyclophyllopsis Alloiteau* Coel. 48  
*Cygnanser Kretzoi* Aves 92  
*Cylicioscapa Yochelson* Moll. 89  
*Cylindrotheristus Wieser* Verm. 110  
*Cymatochrysis Haupt* Ins. 401  
*Cymatriton Clench & Turner* Moll. 101  
*Cyperispa Gressitt* Ins. 388  
*Cyroniscus Vandel* Crust. 67  
*Cyrtulotibia Eames* Moll. 99  
*Cystomatochilina Jaanusson* Crust. 93  
  
*Dacetinops Brown & Wilson* Ins. 403  
*Dactylopodocoris Miller* Ins. 520  
*Dactylotrema Bravo-Hollis & Manter* Verm. 81  
*Dadayus Gallagher* Verm. 125  
*Dananemertes Korotkevitch* Verm. 92  
*Darwinuloides Mandelshtam* Crust. 86  
*Dasnyeurophaga Hegvist* Ins. 416  
*Dasyleptus Sharov* Ins. 574  
*Decacrinus Eltuishchereva* Echin. 26  
*Deetodesis Munro* Ins. 502  
*Defrancia Alloiteau* Coel. 48  
*Deiroderes Ramos* Ins. 530  
*Delphinastraea Alloiteau* Coel. 48  
*Deltacare Harrington & Leanza* Trilo. 27  
*Deltania Diaz-Ungria* Verm. 123  
*Dendrobaena Omodeo* Verm. 135  
*Dendrocyathus Alloiteau* Coel. 48  
*Dendrodrilus Omodeo* Verm. 135  
*Dendrometra Jordano & Diaz-Ungria* Verm. 89  
*Dendroscorpaena Smith* Pisc. 84  
*Dendrostella Glinski* Coel. 48  
*Densocyathus Vologdin* Porif. 10  
*Densoporites Hamada* Coel. 41  
*Dentiginella Laseron* Moll. 104  
*Dermosmiliopsis Alloiteau* Coel. 48  
*Deroparia Munro* Ins. 502  
*Derrickiella Audy & Domrow* Arach. 91  
*Descoleia Aczél* Ins. 503  
*Desmella Munro* Ins. 502  
*Desmicola Basir* Verm. 110  
*Deutojapyx Paclt* Ins. 570  
*Deveonema Kulczycki* Pisc. 61  
*Deviginella Laseron* Moll. 104  
*Dexamonica Barnard* Crust. 63  
*Diaphoraspis Brimblecombe* Ins. 540  
  
*Diasemiodes Munroe* Ins. 451  
*Diasemiopsis Munroe* Ins. 451  
*Diastrophella Jeannel & Rivalier* Ins. 300  
*Dichocaeniopsis Alloiteau* Coel. 48  
*Dichosoma Brimblecombe* Ins. 540  
*Dichostasia Yochelson* Moll. 90  
*Dichragenia Haupt* Ins. 399  
*Didymocampa Paclt* Ins. 571  
*Diepyris Benoit* Ins. 395  
*Dikelocephalopsis Poletaeva* Trilo. 28  
*Dilompus Scudder* Ins. 516  
*Dimorphoctena Clench* Ins. 456  
*Dinalloptes Gaud & Mouchet* Arach. 90  
*Dinematospira Tuzet* Prot. 91  
*Dinolytoceras Beznosov* Moll. 138  
*Dinomachellus Scudder* Ins. 516  
*Dinotoides Bouček* Ins. 416  
*Diogmopteron Hill* Crust. 86  
*Diomalopsis Michener & Moure* Ins. 391  
*Diomedicola von Kéler* Ins. 548  
*Dioscoridus Popov* Ins. 566  
*Diploconula Yochelson* Moll. 91  
*Diplogasteroides Rühm* Verm. 110  
*Diplomelinus Jeannel* Ins. 320  
*Discotrypella Elias* Bry. 6  
*Discotropis Yochelson* Moll. 91  
*Discovascoceras Collignon* Moll. 144  
*Disymploce Bel-Bienko* Ins. 560  
*Ditopos Carriker* Ins. 548  
*Divergidens Eames* Moll. 128  
*Dogelinella Mandelshtam* Crust. 86  
*Dolerasaphus Harrington & Leanza* Trilo. 28  
*Dilochocybe Krantz* Arach. 91  
*Dolocythere Mertens* Crust. 86  
*Doloresella Sando* Brach. 12  
*Donaspastus Gozmány* Ins. 460  
*Donbassechinus Faas* Echin. 17  
*Donzelotauporus Remy* Arach. 116  
*Dordonophyllia Alloiteau* Coel. 49  
*Dorrigocoris Miller* Ins. 520  
*Drakeoceras Young* Moll. 138  
*Drepanosiphoniella Davatchi, Hille Ris Lambers & Remaudière* Ins. 537  
*Dryocoetiops Schedl* Ins. 357  
*Duodecimedusina King* Coel. 39  
*Duoheipteronotus Fowler* Pisc. 77  
*Durgandana Miller* Ins. 520  
*Duripelta Forster* Arach. 77  
*Dynomiella Giordani Soika* Ins. 505  
*Dyseocampa Paclt* Ins. 569  
*Dysodiellus Hoberlandt* Ins. 514  
  
*Eccaparadoxides Šnajdr* Trilo. 29  
*Ecelonodulus Elkins & Wygodzinsky* Ins. 520



- Echinaetionomyxon Janiszewska* Prot. 93  
*Echinoprimitia Harris* Crust. 93  
*Echucoides Leclercq* Ins. 394  
*Epomastrum Haas* Moll. 95  
*Ectochoistites Campbell* Brach. 20  
*Edocerus Avila-Pires* Mamm. 108  
*Edwardsiella Rukhin* Coel. 41  
*Egeotyphlus Coiffait* Ins. 312  
*Eiseniona Omodeo* Verm. 135  
*Elaphidionoides Linsley* Ins. 365  
*Elaphrotites Haupt* Ins. 572  
*Elasmofungia Alloiteau* Coel. 49  
*Elatea Faure* Ins. 544  
*Elegestia Novozhilov & Varentzov* Crust. 97  
*Eleuthodema Bradley* Ins. 459  
*Elfriedella Mesnil* Ins. 496  
*Elgonina Munro* Ins. 502  
*Ellipsoidastraea Alloiteau* Coel. 48  
*Ellopetalichthys Örvig* Pisc. 61  
*Elmosaurus Huene* Rept. 42  
*Elofsonia Wagner* Crust. 86  
*Elzalia Gerlach* Verm. 111  
*Emsurina Sivov* Trilo. 30  
*Enchytraeina Bulow* Verm. 135  
*Encyrtogramma De Santis* Ins. 419  
*Enigmerces Iredale & Laseron* Moll. 97  
*Enischnispa Gressitt* Ins. 388  
*Entalinopsis Habe* Moll. 120  
*Entaphelenchus Wachek* Verm. 111  
*Eocatenipora Hamada* Coel. 41  
*Eoacidaspis Poletaeva* Trilo. 31  
*Eobladina Haupt* Ins. 573  
*Eobromidella Harris* Crust. 93  
*Eochrysomela Haupt* Ins. 572  
*Eoetenopyge Henningsmoen* Trilo. 25  
*Eodonacia Haupt* Ins. 572  
*Eogaleruca Haupt* Ins. 572  
*Eohaustorius Barnard* Crust. 63  
*Eohollina Harris* Crust. 93  
*Eolimenitis Kurentsov* Ins. 433  
*Eomaleosoma Haupt* Ins. 572  
*Eoperlites Haupt* Ins. 574  
*Eoprimitia Harris* Crust. 93  
*Eoricania Haupt* Ins. 573  
*Eostella Lehmann* Echin. 22  
*Eotermes Haupt* Ins. 574  
*Eotissotia Barber* Moll. 138  
*Eowellerites Ruzhentzev* Moll. 138  
*Epidamaeus Bulanova-Zachvatkina* Arach. 91  
*Epiginella Laseron* Moll. 104  
*Epinodostoma Bryant & Gressitt* Ins. 382  
*Epiphyllum Alloiteau* Coel. 50  
*Epipliopithecus Zapfe & Hurzeler* Mamm. 88  
*Epironastes Carne* Ins. 346  
*Episimoides Diakonoff* Ins. 459  
*Epismiliopsis Alloiteau* Coel. 50  
*Epomidius Haupt* Ins. 399  
*Erabla Young* Ins. 531  
*Eranchiellus Scudder* Ins. 516  
*Erdoesia Bouček* Ins. 414  
*Erdoesina Graham* Ins. 416  
*Eremotrichoma Giordani Soika* Ins. 505  
*Erinaceaster Lehmann* Echin. 25  
*Ermia Popov* Ins. 566  
*Erycilla Mesnil* Ins. 496  
*Erymodon Pilsbry* Moll. 115  
*Erythrochiton Zajciw* Ins. 365  
*Erythrozoetes Butler & Hopwood* Mamm. 80  
*Esaleustes Fraser* Ins. 556  
*Escuminaspis Örvig* Pisc. 60  
*Espegrendia Westblad* Verm. 76  
*Etherella Crockford* Bry. 6  
*Eucerinoda Michener & Moure* Ins. 391  
*Euchalaodus Ghlikman* Pisc. 62  
*Euliginella Laseron* Moll. 104  
*Eulophomyia De Santis* Ins. 418  
*Eumacepolus Graham* Ins. 416  
*Eumossula Willemse* Ins. 564  
*Eunotoplocoris Kormilev* Ins. 514  
*Eupariambus Barnard* Crust. 65  
*Eupholidocidaris Kier* Echin. 18  
*Euphysilla Kramp* Coel. 29  
*Euprocerites Wetzel* Moll. 142  
*Euptera Darteville, Freneix & Sorney* Moll. 122  
*Euricoris Kormilev* Ins. 514  
*Euristomiceras Beznosov* Moll. 139  
*Euryliterna Blöte* Ins. 529  
*Euryzeargyra Breuning* Ins. 372  
*Eusmiliopsis Alloiteau* Coel. 50  
*Euthiomelus Jeannel* Ins. 319  
*Euussuria Chumakova* Ins. 412  
*Euvelia Drake* Ins. 525  
*Evactinostella Crockford* Bry. 6  
*Evansiella Vercammen-Grandjean* Arach. 92  
*Eviotops Smith* Pisc. 80  
*Exalcidodes Voss* Ins. 353  
*Exallidius Jeannel* Ins. 320  
*Excentricoris Stichel* Ins. 523  
*Exiginella Laseron* Moll. 104  
*Exopapua Krombein* Ins. 402  
*Exorgana Gozmány* Ins. 460  
*Exotorrhampus Voss* Ins. 352  
*Falshomelix Breuning* Ins. 372  
*Falsimalmus Breuning* Ins. 372  
*Falunia Grekoff & Moyes* Crust. 86  
*Fantovia Samšiňák* Arach. 92  
*Fasciatobacchisa Breuning* Ins. 369  
*Fassatia Havelka* Ins. 386



- Favicola Fize & Serène* Crust. 58  
*Felixium de Laubenfels* Porif. 10  
*Fenderia Hatch* Ins. 312  
*Fenesteverta Elias* Bry. 8  
*Ferestromatopora Yavorskii* Coel. 29  
*Ferezania Mandelshtam* Crust. 86  
*Feriola Mesnil* Ins. 496  
*Fernandezius Roudier* Ins. 353  
*Filostromgylus Mackerras* Verm. 111  
*Flockiella Timberlake* Ins. 418  
*Floridobolus Causey* Arach. 114  
*Folkmanovius Dobroruka* Arach. 112  
*Foramoeba Garcia* Prot. 90  
*Formicaphagus Carriker* Ins. 548  
*Formicicola Carriker* Ins. 549  
*Formosopyrrhona Hayashi* Ins. 366  
*Foveopotosis Mikšić* Ins. 347  
*Fowlerella Smith* Pisc. 77  
*Freycinetivora Gressitt* Ins. 387  
*Freyanomorpha Gaud* Arach. 92  
*Fromentelligyra Alloiteau* Coel. 50  
*Fronsella Laseron* Moll. 129  
*Fungiastraea Alloiteau* Coel. 51  
*Fungicola Fize & Serène* Crust. 58  
*Funginellastraea Alloiteau* Coel. 51  
*Furciseta Aczél* Ins. 504  
*Furoniceras Collignon* Moll. 139  
*Fusifera de Laubenfels* Porif. 7  
  
*Gaetopsis Ramos* Ins. 529  
*Galeaspis Borukaev* Trilo. 32  
*Galeocorys Kuroda & Habe* Moll. 101  
*Gallardodon Marelli* Mamm. 103  
*Galliphilopterus Emerson & Elbel* Ins. 549  
*Ganodes Townes* Ins. 422  
*Gaphuraspis Ivshin* Trilo. 32  
*Garnhamia Cruzs* Prot. 91  
*Gatesclarkeia Orfila & Rossi* Ins. 451  
*Gattonocoris Miller* Ins. 520  
*Gemicyprinotus Mandelshtam* Crust. 87  
*Genaphthona Bechyné* Ins. 385  
*Geocanthion Pereira & Martínez* Ins. 341  
*Geomana Brunner* Mamm. 82  
*Germaropyge Šnajdr* Trilo. 32  
*Ghuryx Viette* Ins. 461  
*Gilesia Sawar* Verm. 112  
*Girardevia Andreeva* Crust. 54  
*Giselia Haupt* Ins. 573  
*Givarbela Clench* Ins. 456  
*Glabrobracon Tobias* Ins. 427  
*Glabroparmena Breuning* Ins. 375  
*Glabrotrechus Sueson* Ins. 303  
*Gladioceras Iredale & Laseron* Moll. 97  
  
*Globularoschöngastia Chen & Hsu* Arach. 93  
*Glymmatobolbina Harris* Crust. 93  
*Glyptoamussia Novozhilov* Crust. 97  
*Glyptodontidum Cabrera* Mamm. 89  
*Gminatellus Miller* Ins. 520  
*Gnathostenetroides Amar* Crust. 65  
*Gnathostomaria Az* Verm. 76  
*Gnathostomula Az* Verm. 76  
*Gnidiella Roewer* Arach. 73  
*Gocea Hadžišće* Moll. 95  
*Goerlichia Keij* Crust. 84  
*Goianinha Bechyné* Ins. 385  
*Golem Whitley* Pisc. 87  
*Gonatoides Slater* Ins. 516  
*Goniocanthion Pereira & Martínez* Ins. 341  
*Gorirossia Farrier* Arach. 94  
*Gothbergia Heqvist* Ins. 416  
*Grammolomatella Jaanusson* Crust. 93  
*Granata Cotton* Moll. 91  
*Grandeliacus Iredale* Moll. 97  
*Grandemonomma Freude* Ins. 337  
*Granisolenopsis Kusnezov* Ins. 404  
*Gressittochernes Beier* Arach. 72  
*Grorudia Spjeldnaes* Brach. 13  
*Gruhnaria Sarwar* Verm. 112  
*Gyrphopsylla Traub* Ins. 509  
*Guadalca Kimmins* Ins. 557  
*Guandacolitus Harrington & Leanza* Trilo. 33  
*Guggenheimia Bravo-Hollis & Manter* Verm. 82  
*Guildia Antoine* Ins. 334  
*Gunnarella Spjeldnaes* Brach. 13  
*Gymnochanda Boeseman* Pisc. 75  
  
*Hachijomopalia Taki* Moll. 89  
*Haimeicyclus Alloiteau* Coel. 51  
*Haimesiphyllia Alloiteau* Coel. 51  
*Halonginella Laseron* Moll. 104  
*Haloribatula Schuster* Arach. 94  
*Hamarella Eames & Wilkins* Moll. 101  
*Hamartema Gozmány* Ins. 460  
*Hamatastus Gilmour* Ins. 366  
*Hamonina Risbec* Ins. 418  
*Hanchungolithus Lu* Trilo. 33  
*Hanivella Sivov* Trilo. 33  
*Hannaites Imlay* Moll. 139  
*Hapalopleura Harrington & Leanza* Trilo. 33  
*Haplobolbina Harris* Crust. 93  
*Harentinema Chabaud & Brygoo* Verm. 112  
*Harmeriella Borg* Bry. 5  
*Harmosticana Miller* Ins. 516  
*Harpagogaster Kormilev* Ins. 512  
*Harpechys Britton* Ins. 343

- Harpypalpus Dubinin* Arach. 94  
*Hawleai Prantl & Šnajdr* Trilo. 54  
*Hedeina Boucot* Brach. 20  
*Helicochetina Kraus* Arach. 114  
*Heliostylina Lafuste* Coel. 52  
*Helveticosaurus Peyser* Rept. 42  
*Hemianthropus Koenigswald* Mamm. 88  
*Hemicalceages Gaud & Mouchet* Arach. 88  
*Hemicriconemoides Chitwood & Birchfield* Verm. 112  
*Hemidonacia Haupt* Ins. 572  
*Hemisphaericosites Haupt* Ins. 572  
*Hemitrichiella Brandt* Moll. 117  
*Henryhowella Puri* Crust. 93  
*Heritschioides Yabe* Coel. 52  
*Hershkovitzia Guimarães & d'Andretta* Ins. 500  
*Hertingia Mesnil* Ins. 496  
*Hertleinia Imlay* Moll. 139  
*Hesperanoplum Linsley* Ins. 363  
*Heterobemisia Takahashi* Ins. 538  
*Heterodamaeus Woolley* Arach. 95  
*Heterophaseolus Voss* Ins. 351  
*Heterrhachispa Gressitt* Ins. 388  
*Hexismia Sokolov* Coel. 42  
*Hianoginella Laseron* Moll. 105  
*Hillella China* Ins. 526  
*Hilseweckella Harris* Crust. 93  
*Himejacarus Imamura* Arach. 95  
*Hintzeia Harrington* Trilo. 34  
*Hirakura Hayashi* Ins. 373  
*Hispastathes Breuning* Ins. 373  
*Hobbya Delucchi* Ins. 416  
*Holanshania Lu* Trilo. 34  
*Holcogelis Petersen* Ins. 422  
*Hollisites Imlay* Moll. 139  
*Holocampa Paclt* Ins. 571  
*Homalapipleurus Español* Ins. 334  
*Homalorhamphus Haedo Rossi & Viana* Ins. 361  
*Homojapyx Pagés* Ins. 570  
*Horvathula Schouteden* Ins. 518  
*Hovaesia Le Cerf* Ins. 462  
*Hovatlas Schouteden* Ins. 518  
*Howeina Hanai* Crust. 87  
*Howella Puri* Crust. 87  
*Hsuaspis Chang* Trilo. 34  
*Huangia Yabe* Coel. 52  
*Huebneriana Holik & Sheljuzhko* Ins. 455  
*Hungaroscelio Szabó* Ins. 405  
*Hunsrückaster Lehmann* Echin. 22  
*Hustacheoxyonyx Hoffmann* Ins. 352  
*Hydroginella Laseron* Moll. 105  
*Hygiella Mesnil* Ins. 496  
*Hyllisiopsis Breuning* Ins. 373  
*Hymenosoma Lehmann* Echin. 25  
*Hyperchilarina Harris* Crust. 94  
*Hymenosoma Lehmann* Echin. 25  
*Hyperchilarina Harris* Crust. 94  
*Hypermecaspis Harrington & Leanza* Trilo. 35  
*Hyperpachylus Roewer* Arach. 73  
*Hypomma Haupt* Ins. 399  
*Hyposphilius Marshall* Ins. 352  
*Hystricuraspis Borukaev* Trilo. 35  
*Hystrigaster Lehmann* Echin. 22  
*Icelita Bradley* Ins. 459  
*Ichnodonax de Laubenfels* Porif. 9  
*Idilla Smit* Ins. 509  
*Idiodictyon de Laubenfels* Porif. 5  
*Idiopyrgota Aczél* Ins. 504  
*Idioptochus Seevers* Ins. 313  
*Idomastotermes Haupt* Ins. 574  
*Ignacianulus Roewer* Arach. 74  
*Ikedana Synave* Ins. 529  
*Indiaradus Drake* Ins. 514  
*Indiebaeus Wittmer* Ins. 330  
*Indiocampa Paclt* Ins. 570  
*Indistylodus Hyman* Verm. 77  
*Indogarypus Beier* Arach. 71  
*Indotaxonus Malaise* Ins. 430  
*Indothrix Krombein* Ins. 402  
*Ingenia Gerlach* Verm. 113  
*Ingentilotus de Laubenfels* Porif. 7  
*Iniella Mandelshtam* Crust. 87  
*Inkus Novozhilov* Crust. 98  
*Inodes de Laubenfels* Porif. 10  
*Insulcicleteus Freude* Ins. 337  
*Intejocaris Tchernyshev* Crust. 54  
*Iotrochopsamma de Laubenfels* Porif. 9  
*Iotrochostyla de Laubenfels* Porif. 9  
*Iouea de Laubenfels* Porif. 7  
*Irlandiana Lallemand* Ins. 529  
*Ischnochrysis Haupt* Ins. 401  
*Ischnotyphlus Coffait* Ins. 315  
*Isgamera Giordani Soika* Ins. 505  
*Ishidatrechus Uéno* Ins. 303  
*Isocossus Roepke* Ins. 456  
*Isomalopsis Michener & Moure* Ins. 392  
*Isomermis Coman* Verm. 113  
*Isoplates Haupt* Ins. 574  
*Isosmia Michener & Sokal* Ins. 390  
*Issites Haupt* Ins. 573  
*Itanemertes Corrêa* Verm. 93  
*Itapiranga Bechyné* Ins. 385  
*Ituponia Wagner* Ins. 523  
*Iwaruna Gozmány* Ins. 460  
*Ixodiopsis Filippova* Arach. 96  
*Izzardana Lallemand* Ins. 529  
*Jangudaspis Ogienko* Trilo. 37  
*Janssoniella Kerrick & Graham* Ins. 415



- Japonactaeon Taki* Moll. 107  
*Jarmilaia Hoberlandt* Ins. 514  
*Jasplakina de Laubenfels* Porif. 7  
*Jayella Iredale & Laseron* Moll. 97  
*Jibarita Ramos* Ins. 530  
*Jima de Laubenfels* Porif. 5  
*Jincella Šnajdr* Trilo. 37  
*Jirovecella Lom* Prot. 93  
*Johnstonema Yeh* Verm. 113  
*Johnstonia Basir* Verm. 113  
*Juvenix Mandelshtam* Crust. 87  
  
*Kaicoecus Takahashi* Ins. 540  
*Kaleva Graham* Ins. 416  
*Kallypidion de Laubenfels* Porif. 9  
*Kalophryganea Haupt* Ins. 573  
*Kaltanympa Sharov* Ins. 574  
*Kanazawaichthys Schultz* Pisc. 87  
*Kanekoa Matsushita & Tamanuki*  
 Ins. 366  
*Kaniniella Sivov* Trilo. 38  
*Kannaphallus Unnithan* Verm. 83  
*Kanoshia Harrington* Trilo. 38  
*Kapitia Forster* Arach. 78  
*Karyonella Cabrera* Prot. 94  
*Kasachaspis Borukaev* Trilo. 38  
*Kasaina Lawrence* Arach. 74  
*Kasakhstanella Nekhoroshev* Bry. 6  
*Kashimachelifer Morikawa* Arach. 71  
*Katiba de Laubenfels* Porif. 9  
*Kayina Harris* Crust. 94  
*Kazellina Sivov* Trilo. 38  
*Keidelia Harrington & Lanza* Trilo.  
 38  
*Keiserocoris Miller* Ins. 520  
*Kemeroviana Mandelshtam* Crust. 87  
*Kenotyphlus Coiffait* Ins. 313  
*Kentrospondylus Lehmann* Echin. 25  
*Khafrana Miller* Ins. 520  
*Kiaeromena Spjeldnaes* Brach. 13  
*Kieplitela de Laubenfels* Porif. 9  
*Kingiella Soot-Ryen* Moll. 144  
*Kingmaina Keij* Crust. 87  
*Kismecyslobus Voss* Ins. 353  
*Kitsonia Eames* Moll. 134  
*Klauberina Savage* Rept. 61  
*Knoxiella Copeland* Crust. 94  
*Knulanoplum Linsley* Ins. 366  
*Kobayashiina Hanai* Crust. 87  
*Koldiniella Sivov* Trilo. 39  
*Kometsukia Kishii* Ins. 332  
*Konaspis Chujó* Ins. 339  
*Kooteniellina Sivov* Trilo. 39  
*Kosztarabia Erdős* Ins. 413  
*Kounamkites Chernysheva* Trilo. 39  
*Kozlowskiella Boucot* Brach. 20  
*Kozlowspiella Boucot* Brach. 20  
*Krampella Russell* Coel. 30  
*Kubanoceras Kakhadze & Zesashvili*  
 Moll. 140  
  
*Kufengoceras Ruzhentzev* Moll. 140  
*Kungeja Novojilov* Crust. 54  
*Kuzbassocrinus Eltvisheva* Echin.  
 26  
*Kyraster Lehmann* Echin. 22  
*Kysyltamia Novojilov* Crust. 54  
  
*Laccinum Eames* Moll. 103  
*Lagenodelphis Fraser* Mamm. 98  
*Lambeichthys Lehman* Pisc. 63  
*Lamellocossus Daniel* Ins. 456  
*Lamellofungia Alloiteau* Coel. 52  
*Laminospondylus Springer* Pisc. 64  
*Lampadosocrinus Strimple & Koenig*  
 Echin. 27  
*Lanthanella Michener & Moure* Ins.  
 392  
*Lareba Young* Ins. 532  
*Lassenia Newell* Arach. 97  
*Lataginella Laseron* Moll. 105  
*Latisageceras Ruzhentzev* Moll. 140  
*Latoliarus Dlabola* Ins. 533  
*Laurentius Warner* Ins. 353  
*Lawrencarus Fain* Arach. 97  
*Lawsonellus Young* Ins. 532  
*Lecanogaster Briggs* Pisc. 86  
*Leioactis Lehmann* Echin. 22  
*Leiocyamus Martinsson* Crust. 94  
*Leitneria Evans* Arach. 97  
*Leleupauchmetes Fagel* Ins. 313  
*Lemuricomus Hering* Ins. 455  
*Lemuriostrotter Hering* Ins. 455  
*Lemurnyssus Fain* Arach. 97  
*Leniwytsmania Paclt* Ins. 570  
*Lennukella Jaanusson* Crust. 94  
*Lenyrhova Le Cerf* Ins. 462  
*Lepesmia Breuning* Ins. 374  
*Lepiceroides Schedl* Ins. 358  
*Lepidopisum Habe* Moll. 118  
*Lepteronia Stoneham* Ins. 437  
*Leptolebias Myers* Pisc. 71  
*Leptomeraporus Graham* Ins. 416  
*Leptomiris Carvalho & Becker* Ins.  
 524  
*Leptomphalus Yochelson* Moll. 90  
*Lepturgantes Gilmour* Ins. 374  
*Lepturgotrichona Gilmour* Ins. 374  
*Lerma Poletaeva* Trilo. 41  
*Leskiola Mesnil* Ins. 496  
*Lessnikovaea Sokolov* Coel. 42  
*Lestoniella Carvalho & Becker* Ins.  
 524  
*Lethyna Munro* Ins. 502  
*Leviechinus Kier* Echin. 19  
*Levisulcatus Jaanusson* Crust. 94  
*Liaoyangaspis Chang* Trilo. 41  
*Libania Holik & Sheljuzhko* Ins. 455  
*Libiocoris Kormilev* Ins. 514  
*Librovitschiceras Shimansky* Moll.  
 140

- Lichenotinea *Petersen* Ins. 464  
 Lichenovora *Petersen* Ins. 464  
 Lieftinckia *Kimmins* Ins. 556  
 Lignopholas *Turner* Moll. 133  
 Liguloclema *Crockford* Bry. 7  
 Lilidris *Kusnezov* Ins. 403  
 Lindbergius *Roudier* Ins. 353  
 Linggana *Roepke* Ins. 456  
 Linonema *de Laubenfels* Porif. 5  
 Linstowiella *Basir* Verm. 113  
 Liocanthyrus *Guignot* Ins. 307  
 Liographinotus *Roewer* Arach. 74  
 Lipastrotethya *de Laubenfels* Porif. 7  
 Lissocampsomeris *Bradley* Ins. 396  
 Lissocoris *Matsuda & Usinger* Ins. 514  
 Lissoniceras *Benavides-Cáceres* Moll. 140  
 Litaspongia *de Laubenfels* Porif. 9  
 Lixodessa *Gozmány* Ins. 480  
 Lobopterella *Princis* Ins. 561  
 Lobovates *Deeleman-Reinhold* Ins. 562  
 Lochimerus *Szelényi* Ins. 408  
 Lochitimorpha *Szelényi* Ins. 408  
 Lochmaeina *Medvedev* Ins. 386  
 Lomatobolbina *Jaanusson* Crust. 94  
 Lonchothrips *Hood* Ins. 545  
 Longinella *Laserson* Moll. 105  
 Lonsda *de Laubenfels* Porif. 5  
 Lophalticus *Smith* Pisc. 82  
 Lophopedia *Michener & Moure* Ins. 392  
 Lophopleurella *Brandt* Moll. 109  
 Lophopoedes *Gilmour* Ins. 374  
 Loxomicroglypta *Novozhilov & Varentzov* Crust. 98  
 Loxopeltis *Rasetti* Trilo. 42  
 Loxoptilus *LaBerge* Ins. 392  
 Loxura *Unnithan* Verm. 84  
 Lucaya *Böhlke* Pisc. 82  
 Luetkeichthys *Bystrow* Pisc. 61  
 Luhops *Šnajdr* Trilo. 42  
 Luia *Chang* Trilo. 42  
 Lunania *Chow* Mamm. 106  
 Lunilla *Jeannel* Ins. 320  
 Lusitanosaurus *Lapparent & Zbyszewski* Rept. 41  
 Lydenburgia *Miller* Ins. 520  
 Maculodyenmonus *Breuning* Ins. 371  
 Maeandrosmlia *Alloiteau* Coel. 54  
 Magneticocoris *Miller* Ins. 520  
 Maiaspis *Chernysheva* Trilo. 42  
 Maja *Lomovitskaya* Trilo. 42  
 Makapania *Wells & Cooke* Mamm. 110  
 Makialges *Gaud & Till* Arach. 98  
 Makinyama *de Laubenfels* Porif. 9  
 Malerosteus *Kulczycki* Pisc. 61  
 Malgassica *Hering* Ins. 455  
 Malgassophlebia *Fraser* Ins. 558  
 Malletiella *Soot-Ryen* Moll. 120  
 Manana *Gabuniya* Moll. 92  
 Mananopsis *Gabuniya* Moll. 92  
 Mandibulophoxus *Barnard* Crust. 63  
 Manfredium *Gallagher* Verm. 125  
 Manunema *Gerlach* Verm. 113  
 Marcandreella *Feider* Arach. 98  
 Marcusiella *Luther* Verm. 77  
 Margarodera *Beier* Ins. 564  
 Margattina *Bet-Bienko* Ins. 561  
 Marginanteris *Risbec* Ins. 405  
 Marsabitacris *Kevan* Ins. 566  
 Mastigocoris *Matsuda & Usinger* Ins. 514  
 Mastigophiura *Lehman* Echin. 25  
 Matararus *Vercammen-Grandjean* Arach. 85  
 Mataninella *Sivov* Trilo. 42  
 Mateuius *Roudier* Ins. 353  
 Maublancancylistes *Lepesme & Breuning* Ins. 366  
 Maurenia *Le Maître* Coel. 42  
 Maverica *Oldroyd* Ins. 490  
 Maximites *Miller & Furnish* Moll. 140  
 Mayhewia *Yamaguti* Verm. 90  
 Mazellina *Rose* Crust. 74  
 Maendroria *Alloiteau* Coel. 54  
 Mecostiboides *Dirsh* Ins. 566  
 Medinomyia *Mesnil* Ins. 496  
 Megadrepánoides *Self & Kuntz* Arach. 111  
 Megakozłowskiella *Boucot* Brach. 20  
 Megalonotus *Slater* Ins. 516  
 Megamblyopinus *Seevers* Ins. 314  
 Megapedetes *MacInnes* Mamm. 92  
 Megomalopsis *Michener & Moure* Ins. 391  
 Meiochernes *Beier* Arach. 71  
 Meiogyrus *Brinck* Ins. 309  
 Melocarvalhosia *Cobos* Ins. 331  
 Menothrips *Hood* Ins. 545  
 Merehana *Kevan* Ins. 566  
 Meriellum *Linsley* Ins. 366  
 Mesarmaueria *Korotkevitch* Verm. 93  
 Mesnilovoria *d'Aguilar* Ins. 496  
 Mesocricotopus *Brundin* Ins. 479



- Mesoctenopyge Henningsmoen* Trilo. 26  
*Mesocythere Hartmann* Crust. 88  
*Mesoginella Laseron* Moll. 105  
*Mesohyridella McMichael* Moll. 126  
*Mesosmittia Brundin* Ins. 479  
*Mesotheristus Wieser* Verm. 114  
*Mesotrigonia Freneix* Moll. 125  
*Mesotyphlus Coiffait* Ins. 314  
*Mespilon Graham* Ins. 416  
*Metabelbella Bulanova-Zakhvatkina* Arach. 98  
*Metacheilonea Hoffer* Ins. 413  
*Metachorema Schmid* Ins. 466  
*Metadorodocia Machatschke* Ins. 345  
*Metanomocarella Chang* Trilo. 43  
*Metaparasitylenchus Wachek* Verm. 114  
*Metapsilopteryx Botoşăneanu* Ins. 468  
*Metashantungia Chang* Trilo. 43  
*Metaspidiotus Takagi* Ins. 541  
*Metastromatoceras Zuravleva* Moll. 140  
*Metephippiorthoceras Zuravleva* Moll. 140  
*Methiolopsis Rehn* Ins. 566  
*Metisaspina Sivov* Trilo. 43  
*Michelinaraea Alloiteau* Coel. 54  
*Micheneria Orfila & Rossi* Ins. 445  
*Micracidendron Schedl* Ins. 358  
*Micraneflus Linsley* Ins. 366  
*Micranoplum Linsley* Ins. 366  
*Micrascidites Deflandre & Deflandre-Rigaud* Protoch. 11  
*Micrisaeus Roewer* Arach. 74  
*Microclavelia Haupt* Ins. 399  
*Microcoenus Britton* Ins. 344  
*Microdipnidiu Jeannel* Ins. 303  
*Microdipnites Jeannel* Ins. 303  
*Microginella Laseron* Moll. 105  
*Microleroides Breuning* Ins. 374  
*Micronacris Willemse* Ins. 566  
*Micropontius Gooding* Crust. 77  
*Microrhodopis Breuning* Ins. 374  
*Microsigara Poisson* Ins. 527  
*Microsomus Burlini* Ins. 381  
*Micula Suitova* Coel. 54  
*Migmella Munro* Ins. 502  
*Milene de Laubenfels* Porif. 9  
*Milleriana Willemse* Ins. 566  
*Mimechthistatus Breuning* Ins. 374  
*Mimeraspis Brimblecombe* Ins. 541  
*Mimidendrulus Schedl* Ins. 358  
*Mimiocurus Schedl* Ins. 358  
*Mimiophthorus Schedl* Ins. 358  
*Mimocampa Paclt* Ins. 570  
*Mimosilpha Bel-Bienko* Ins. 561  
*Minabea Utinomi* Coel. 40  
*Minda Paramonov* Ins. 504  
*Minicaura Leston* Ins. 511  
*Minnimurex Woolacott* Moll. 102  
*Minoscellus Vandel* Crust. 68  
*Minutesus Neboiss* Ins. 332  
*Minypatrobus Uéno* Ins. 304  
*Mioginella Laseron* Moll. 105  
*Miragyrus Brinck* Ins. 309  
*Mirolaimus Andrassy* Verm. 114  
*Mirotenthes Attridge* Rept. 94  
*Miscanthiococcus Takahashi* Ins. 541  
*Mitreloturris Eames* Moll. 105  
*Mixocampa Paclt* Ins. 570  
*Mixogynium Ryke* Arach. 99  
*Mixotoxodon van Frank* Mamm. 103  
*Mizelleus Jain* Verm. 84  
*Mjoesina Spjeldnaes* Brach. 14  
*Mogangella Dlabola* Ins. 532  
*Molpadicola Grusov* Moll. 109  
*Monarchopemmatites de Laubenfels* Porif. 7  
*Monarthropselaphus Marikovskii* Ins. 473  
*Monaxine Unnithan* Verm. 84  
*Monocryptus Hellén* Ins. 424  
*Monojapyx Paclt* Ins. 571  
*Mononychites Haupt* Ins. 573  
*Monophysis Pulsbry* Moll. 116  
*Montetinea Petersen* Ins. 464  
*Montlivaltiopsis Alloiteau* Coel. 55  
*Moojenichthys Ribeiro* Pisc. 67  
*Moracetrubus Bondar* Ins. 353  
*Morawitzella Popov* Ins. 392  
*Morimotoa Uéno* Ins. 308  
*Morphagoides Petersen* Ins. 464  
*Morwong Whitley* Pisc. 77  
*Motasiella Feider* Arach. 99  
*Mourella Orfila & Rossi* Ins. 445  
*Moyerella Nekhoroshev* Bry. 8  
*Muesebeckia Mason* Ins. 428  
*Multigniella Vercammen-Grandjean & Fain* Arach. 99  
*Multiloqua de Laubenfels* Porif. 5  
*Multipocula de Laubenfels* Porif. 7  
*Munseyella Bold* Crust. 88  
*Muracypraea Woodring* Moll. 101  
*Murodania Kugoh* Arach. 99  
*Musgraveia Leston & Scudder* Ins. 512  
*Mussardhyllisia Breuning* Ins. 379  
*Mussicola Fize & Serène* Crust. 58  
*Myodera Montgomery* Verm. 84  
*Myonebrides Breuning* Ins. 375  
*Myrmolichus Türk & Türk* Arach. 99  
*Myromexocentrus Breuning* Ins. 375  
*Myrtophila Brimblecombe* Ins. 541  
*Mysterium de Laubenfels* Porif. 5  
*Myzomolgus Bocquet & Stock* Crust. 77  
*Nailondria de Laubenfels* Porif. 9

- Namunukulina Wygodzinsky Ins. 571  
 Namwambina Munro Ins. 502  
 Nankinolithus Lu Trilo. 45  
 Nannopeltis Harrington & Leanza Trilo. 44  
 Nanuca Marcus Moll. 110  
 Naochila Drake Ins. 519  
 Napaena de Laubenfels Porif. 5  
 Nara de Laubenfels Porif. 9  
 Narrangula Moucha & Povolny Ins. 449  
 Natalophyllum Raduguin Coel. 55  
 Naviculina Mandelshtam Crust. 88  
 Nealoptes Gaud & Mouchet Arach. 99  
 Neaneffus Linsley Ins. 366  
 Neanthozoites Deflandre-Rigaud Coel. 55  
 Nebraskomys Hibbard Mamm. 94  
 Nebriscoides Miller Ins. 520  
 Nenethes Ceballos Ins. 424  
 Neoaerocephalites Sivov Trilo. 44  
 Neocalauria Synave Ins. 535  
 Neocerilocus Miller Ins. 520  
 Neochorema Schmid Ins. 466  
 Neocoenopsis Alloiteau Coel. 55  
 Neocythere Mertens Crust. 89  
 Neodasygnathus Carne Ins. 346  
 Neodelopia Benoit Ins. 424  
 Neodicrogenium Benoit Ins. 396  
 Neodioxauta Seevers Ins. 314  
 Neodiplogasteroides Rühm Verm. 115  
 Neodipnellus Jeannel Ins. 304  
 Neodipnus Jeannel Ins. 304  
 Neodon Carne Ins. 346  
 Neogyrodactylus Baugh Verm. 85  
 Neogyrodactylus Prudhoe Verm. 85  
 Neohyperteles De Santis Ins. 418  
 Neojordensia Evans Arach. 100  
 Neokhavra Miller Ins. 520  
 Neolobogynium Hicks Arach. 100  
 Neomallodon Linsley Ins. 364  
 Neonaenaria Uchida Ins. 424  
 Neonastes Carne Ins. 346  
 Neoparadiplostomum Bissere Verm. 85  
 Neophemula Kiriakoff Ins. 440  
 Neophiloterms Seevers Ins. 314  
 Neopristocera Benoit Ins. 396  
 Neoprocolophon Young Rept. 40  
 Neoprosypa de Laubenfels Porif. 9  
 Neosanfilippia Brian Crust. 68  
 Neoscutovortex Mihelčič Arach. 105  
 Neospastus Gozmány Ins. 460  
 Neotiarodes Miller Ins. 520  
 Neotriakis Smith Pisc. 62  
 Neotroglocarcinus Fize & Serène Crust. 58  
 Neotryplasma Kaljo Coel. 55  
 Neptoginella Laseron Moll. 105  
 Nereina Mandelshtam Crust. 89  
 Nesidiochernes Beier Arach. 71  
 Nesocanthon Pereira & Martínez Ins. 341  
 Nesocheiridium Beier Arach. 72  
 Nesogyne Krombein Ins. 402  
 Nesolabia Hincks Ins. 559  
 Nesotingis Drake Ins. 519  
 Netatomoxia Chûjô Ins. 339  
 Niditinea Petersen Ins. 464  
 Ningkianolithus Lu Trilo. 45  
 Niobides Harrington & Leanza Trilo. 45  
 Niobrateuthis Miller Moll. 141  
 Nipponacarus Imamura Arach. 100  
 Nipponanaspis Chûjô Ins. 339  
 Nipponosimulium Shogaki Ins. 476  
 Nitidus de Laubenfels Porif. 6  
 Nitimedon Hatch Ins. 313  
 Nitorellus Britton Ins. 344  
 Nodosageceras Ruzhentzev Moll. 141  
 Noelia Albuquerque Ins. 499  
 Nothypostena Mesnil Ins. 497  
 Notocampa Paclt Ins. 571  
 Notojapyx Paclt Ins. 571  
 Notolaelaps Womersley Arach. 100  
 Notomella Cotton Moll. 90  
 Notopeltis Harrington & Leanza Trilo. 45  
 Nudiantennarius Schultz Pisc. 87  
 Nyetobrya Boursin Ins. 443  
 Nystactes Böhlke Pisc. 70  
 Obesoceras Petersen Ins. 464  
 Obrutschewia Tchernyshev Crust. 54  
 Oeciophelinus Hatch Ins. 314  
 Oceanobdella Caballero y C. Verm. 136  
 Ochridopyrgula Radoman Moll. 95  
 Ocla Malaise Ins. 430  
 Octobrum de Laubenfels Porif. 6  
 Octodrilus Omodeo Verm. 135  
 Octolasium Omodeo Verm. 135  
 Octophialucium Kramp Coel. 31  
 Octopicola Deboutteville, Humes & Paris Moll. 135  
 Octopicola Humes Crust. 77  
 Octospiniferoides Bullock Verm. 123  
 Odontocossonus Voss Ins. 351  
 Oecematobolbina Jaanusson Crust. 94  
 Oedemanota Miller Ins. 520  
 Ogygiocarella Harrington & Leanza Trilo. 45  
 Ogygitella Harrington & Leanza Trilo. 46  
 Oigodianeura Malaise Ins. 430  
 Okahandja Gilmour Ins. 363



- Oligapta Unnithan* Verm. 85  
*Oligobranchia Ivanov* Protoph. 8  
*Ombrocampa Paclt* Ins. 571  
*Omegalebra Young* Ins. 532  
*Omocnops Hering* Ins. 455  
*Onchocephalites Rasetti* Trilo. 47  
*Oncodona de Laubenfels* Porif. 7  
*Onychocellaria Voigt* Bry. 12  
*Onymocoris Drake & Slater* Ins. 522  
*Opeamorphus de Laubenfels* Porif. 6  
*Operchallosteus Kulczycki* Pisc. 61  
*Ophthalmobracon Tobias* Ins. 428  
*Ophthalmognathus Dubinin* Arach. 100  
*Oppligera de Laubenfels* Porif. 9  
*Opsitocus Britton* Ins. 344  
*Orbignygyra Alloiteau* Coel. 55  
*Ordinatus de Laubenfels* Porif. 6  
*Oreocyta de Laubenfels* Porif. 7  
*Oregoniateuthis Voss* Moll. 135  
*Oreopenes Ramos* Ins. 534  
*Orloviella Sivov & Egorova* Trilo. 48  
*Ornatus de Laubenfels* Porif. 6  
*Ornithosoma Kormilev* Ins. 512  
*Oroclintrus Gozmány* Ins. 461  
*Orthaeschnites Haupt* Ins. 574  
*Orthobracon Tobias* Ins. 427  
*Orthocavonus Carne* Ins. 346  
*Orthomallodon Linsley* Ins. 364  
*Orthopaguropsis Serène* Crust. 59  
*Ortizius Forcart* Moll. 116  
*Osbornulus Young* Ins. 532  
*Oslomena Spjeldnaes* Brach. 14  
*Osperleioceras Krimholz & Tazikhin* Moll. 141  
*Osteodontormis Howard* Aves 91  
*Otiorrhynchites Haupt* Ins. 573  
*Ottokelleria D'Andretta & Martínez* Ins. 345  
*Ouzephianta Voss* Ins. 354  
*Ovaginella Laseron* Moll. 105  
*Ovjurium Novozhilov & Varentzov* Crust. 98  
*Owambaretia Kiriakoff* Ins. 440  
*Oxeosarcodea de Laubenfels* Porif. 7  
*Oxyacris Willemse* Ins. 566  
*Oxyonyxus Hoffman* Ins. 354  
*Oxytesta Brandt* Moll. 116  
*Oyonnaxastraea Alloiteau* Coel. 56  
*Ozodendron Schedl* Ins. 358  
*Ozotrachelus de Laubenfels* Porif. 7  
  
*Pachycaenia Alloiteau* Coel. 56  
*Pachyceryx Kiriakoff* Ins. 440  
*Pachyphyllia Alloiteau* Coel. 56  
*Pademum Baba & Kishii* Ins. 331  
*Paegnium Kesling* Crust. 95  
*Paenula Mandelshtam* Crust. 89  
  
*Paijenborchellina Mandelshtam* Crust. 89  
*Paitomus Chamberlin* Arach. 114  
*Palaeactis Lehmann* Echin. 23  
*Palaeomillepora Gabilly & Lafuste* Coel. 31  
*Palaeomussa Alloiteau* Coel. 56  
*Palaeophyllia Alloiteau* Coel. 56  
*Palaeoscinius Howard* Aves. 103  
*Palaeosmia Alloiteau* Coel. 56  
*Palcares Roewer* Arach. 74  
*Palemisca Novozhilov* Crust. 98  
*Paleodora Fleming* Moll. 132  
*Pallidonia Laseron* Moll. 105  
*Palmatophycus Bouček* Coel. 38  
*Palostralegus Brodkorb* Aves 95  
*Pamis Nixon* Ins. 407  
*Pampiconus Chamberlin* Arach. 114  
*Panacanthocaris Novozhilov* Crust. 54  
*Panagrocoris Miller* Ins. 521  
*Parabaëtis Haupt* Ins. 574  
*Parabassogigas Nybelin* Pisc. 82  
*Parabolinites Henningsmoen* Trilo. 50  
*Paraborniola Habe* Moll. 129  
*Parabrachyscelio Risbec* Ins. 405  
*Parabursinia Blöte* Ins. 353  
*Paracartus Hunt & Breuning* Ins. 376  
*Paracassida Haupt* Ins. 573  
*Paracavisoma Kritscher* Verm. 123  
*Paracedria Heqvist* Ins. 429  
*Paracerilocus Miller* Ins. 521  
*Parachorema Schmid* Ins. 466  
*Paracopidosoma Hoffer* Ins. 413  
*Paracoryne Picard* Coel. 32  
*Paracyprinotus Mandelshtam* Crust. 89  
*Paradamaeus Bulanova-Zakhvatkina* Arach. 90  
*Paradeliphrum Hatch* Ins. 315  
*Parademotina Bryant & Gressitt* Ins. 382  
*Paradichocania Alloiteau* Coel. 56  
*Paradorodocia Machatschke* Ins. 345  
*Paraecypris Mandelshtam* Crust. 89  
*Parafrea Breuning* Ins. 376  
*Paragolsinda Breuning* Ins. 376  
*Paraheminodus Kamohara* Pisc. 84  
*Parahya Beier* Arach. 72  
*Paraisurus Ghlikman* Pisc. 62  
*Parakoebelea Joseph* Ins. 409  
*Paralcidion Gilmour* Ins. 376  
*Paralepidauchen Brinkman* Verm. 85  
*Paraliagonum Basilevsky* Ins. 304  
*Paralimnophyes Brundin* Ins. 480  
*Paralimnoria Menzies* Crust. 66  
*Paralisarda Miller* Ins. 521  
*Parallelaphora Haupt* Ins. 574

- Paralopus Wagner* Ins. 524  
*Paramesambria Willemse* Ins. 567  
*Paramontlivaltia Alloiteau* Coel. 56  
*Paramphipora Yavorskii* Coel. 32  
*Paramyrmica Cole* Ins. 404  
*Parananilla Breuning* Ins. 376  
*Paraninus Scudder* Ins. 517  
*Paranoecia Zwölfer* Ins. 537  
*Paraorlovina Chernysheva* Trilo. 51  
*Paraorthacodus Ghlikman* Pisc. 62  
*Parapalta Prout* Ins. 449  
*Paraperinthus Seevers* Ins. 315  
*Parapernerocrinus Yakovlev* Echin. 27  
*Paraphrynovelia Poisson* Ins. 526  
*Parapoliella Chernysheva* Trilo. 51  
*Parapoliops Blanchard* Ins. 497  
*Parapolytremacis Alloiteau* Coel. 40  
*Parapoulsenia Rasetti* Trilo. 51  
*Parapyxion Jaanusson* Crust. 95  
*Parareicheia Jeannel* Ins. 306  
*Pararhinyptia Machatschke* Ins. 345  
*Parasamoa Goodnight & Goodnight* Arach. 75  
*Parascorpaenodes Smith* Pisc. 84  
*Parasericostoma Schmid* Ins. 470  
*Parasitylenchoides Wachek* Verm. 116  
*Parasitylenchus Rühm* Verm. 116  
*Parasmiliopsis Alloiteau* Coel. 56  
*Parasolenopleura Poletaeva* Trilo. 51  
*Parastathes Breuning* Ins. 377  
*Parastecten Jeannel* Ins. 320  
*Parasynastraea Alloiteau* Coel. 56  
*Paratessaropa Zajcev* Ins. 367  
*Paratetraraptus Obut* Coel. 38  
*Paratheridula Levi* Arach. 79  
*Parathyginus Scudder* Ins. 517  
*Parathyone Deichmann* Echin. 16  
*Paratinea Petersen* Ins. 464  
*Paratormopsolus Bychowsky & Dubinina* Verm. 86  
*Paratrogophloeus Hatch* Ins. 311  
*Parelia Berio* Ins. 445  
*Pareulyes Miller* Ins. 521  
*Pareuplectops Jeannel* Ins. 320  
*Parischnolestes Miller* Ins. 521  
*Parobereopsis Breuning* Ins. 377  
*Parthenoptera Gozmány* Ins. 460  
*Parvikellia Laseron* Moll. 129  
*Patelloplanorbis Hubendick* Moll. 112  
*Paulianaphelinus Risbec* Ins. 413  
*Paulanium Hoberlandt* Ins. 515  
*Pavloviella Mandelshtam* Crust. 89  
*Pécoudius Roudier* Ins. 352  
*Pectocythere Hanai* Crust. 89  
*Pedumicra Iredale & Laseron* Moll. 97  
*Peichiashania Chang* Trilo. 51  
*Pellamyzon Montgomery* Verm. 86  
*Pelonomus Jeannel* Ins. 304  
*Peltocare Henningsmoen* Trilo. 51  
*Pelturina Henningsmoen* Trilo. 52  
*Pelzneria Scheucher* Arach. 101  
*Pentacucumis Deichman* Echin. 16  
*Penteriades Michener & Sokal* Ins. 393  
*Peranoplum Linsley* Ins. 367  
*Peraphelenchus Wachek* Verm. 117  
*Percolaspis Bechyné* Ins. 383  
*Pergamasellus Evans* Arach. 101  
*Pericythere Hartmann* Crust. 90  
*Perinthodes Seevers* Ins. 315  
*Periphoeba Bradley* Ins. 458  
*Permonympha Sharov* Ins. 574  
*Pernerograptus Přibyl* Coel. 38  
*Pezaphycus Hoffer* Ins. 413  
*Pfeifferiella Weyrauch* Moll. 113  
*Phaanthosaurus Chudinov & Vyushkov* Rept. 40  
*Phaenoporella Nekhoroshev* Bry. 8  
*Phanagoroloxodon Garutt* Mamm. 104  
*Phanerophlebia Diakonoff* Ins. 458  
*Phaneroptila Uvarov* Ins. 564  
*Phanomalopsis Michener & Moure* Ins. 391  
*Phaonantho Albuquerque* Ins. 500  
*Phelocalocerella Villiers* Ins. 367  
*Pherothrinax Munro* Ins. 502  
*Philodoron Clench* Ins. 456  
*Philippista Richard* Ins. 354  
*Phylactaenopyga Cabrera* Mamm. 89  
*Phragmosmilia Alloiteau* Coel. 57  
*Phragmotrips Hood* Ins. 545  
*Phreatodytes Uéno* Ins. 308  
*Phreatodermis Coman* Verm. 117  
*Phycolimnoria Menzies* Crust. 66  
*Phyllocoeniopsis Alloiteau* Coel. 57  
*Phyllohelia Alloiteau* Coel. 57  
*Phyloginella Laseron* Moll. 105  
*Phytoparia Bechyné* Ins. 383  
*Pileatona Laseron* Moll. 129  
*Pimachrysa Adams* Ins. 471  
*Piobuckia Bechyné* Ins. 385  
*Piretia Jaanusson* Crust. 95  
*Pirhidius Besuchet* Ins. 340  
*Placogyropsis Alloiteau* Coel. 57  
*Plagiosolenacis Alloiteau* Coel. 57  
*Planolestes Lefkovitch* Ins. 324  
*Planotectus Yochelson* Moll. 90  
*Platanosphaera Strouhal* Crust. 69  
*Plateumaris Haupt* Ins. 573  
*Platyaphis Takahashi* Ins. 538  
*Platycephalops Smith* Pisc. 80  
*Platygypris Herbst* Crust. 90  
*Platygoniatites Ruzhentzev* Moll. 142  
*Platylobostoma Wesenberg-Lund* Verm. 136



- Platyrrhomboides Harris* Crust. 95  
*Platyscapulus Schedl* Ins. 361  
*Pleisiolaelaps Womersley* Arach. 102  
*Plemmelothrips Hood* Ins. 545  
*Pleocampa Paclt* Ins. 570  
*Plesiastreaopsis Alloiteau* Coel. 58  
*Plesiocunulites Alloiteau* Coel. 58  
*Plesiofavia Alloiteau* Coel. 58  
*Plesiomontlivaltia Alloiteau* Coel. 58  
*Plesiophyllum Alloiteau* Coel. 58  
*Plesiothamnasteria Alloiteau* Coel. 58  
*Pleurothrips Hood* Ins. 545  
*Plexichrysis Balthasar* Ins. 402  
*Plicaginella Laseon* Moll. 105  
*Pliomeraspis Harrington & Leanza* Trilo. 55  
*Pliomeroides Harrington & Leanza* Trilo. 55  
*Plumantennatus Schultz* Pisc. 87  
*Plussacrinus Eltushcheva* Echin. 27.  
*Podagrutoides Leclercq* Ins. 394  
*Podicipitilepis Yamaguti* Verm. 91  
*Podoliocrinus Eltushcheva* Echin. 27  
*Podoschistus Townes* Ins. 425  
*Poecilopsilus Oglablin* Ins. 407  
*Pogonocladus Brundin* Ins. 480  
*Poikilorchis Fain & Vandepitte* Verm. 86  
*Polyastropsis Alloiteau* Coel. 58  
*Polycentrocoris Miller* Ins. 521  
*Polygonograptus Bouček* Coel. 38  
*Polymorphotylenchus Rühm* Verm. 117  
*Polynaineris Pettibone* Verm. 133  
*Polyseris Alloiteau* Coel. 58  
*Polystephanastrea Alloiteau* Coel. 58  
*Ponapeida Kulzer* Ins. 335  
*Porismittina Buge* Bry. 12  
*Porophila Dybas* Ins. 323  
*Portentosus Egorova* Trilo. 55  
*Poshania Chang* Trilo. 55  
*Potamophilites Haupt* Ins. 573  
*Pounamua Forster* Arach. 79  
*Praentarcia Heimlich* Ins. 447  
*Praeundulomya Dickins* Moll. 133  
*Priesneriana Ananthakrishnan* Ins. 545  
*Pristophorodes Amsel* Ins. 452  
*Probolionia Cooper* Brach. 16  
*Probostrongylus Sarwar* Verm. 117  
*Procallitula De Santis* Ins. 417  
*Proceromyia Mesnil* Ins. 495  
*Prochilina Jaanusson* Crust. 95  
*Prochrysochloris Butler & Hopwood* Mamm. 80  
*Procladocora Alloiteau* Coel. 59  
*Procoryphodon Flerow* Mamm. 104  
*Procrax Tordoff & Macdonald* Aves 94  
*Procytheridea Peterson* Crust. 90  
*Prodamesella Chang* Trilo. 56  
*Proetiella Harrington & Leanza* Trilo. 56  
*Progradivus Haaf* Ins. 354  
*Prohatschekia Nunes-Ruivo* Crust. 81  
*Prohedinnella Sivov* Trilo. 57  
*Prohyria McMichael* Moll. 127  
*Proleptophyllia Alloiteau* Coel. 59  
*Promedina Mesnil* Ins. 497  
*Promonhystera Wieser* Verm. 117  
*Pronotalia Gradwell* Ins. 418  
*Proparasitylenchus Wachek* Verm. 118  
*Prophytochironomus Lenz* Ins. 479  
*Proprioseius Chant* Arach. 102  
*Prosmittia Brundin* Ins. 480  
*Protacalles Voss* Ins. 354  
*Protallinnella Jaanusson* Crust. 95  
*Protamblema Modell* Moll. 127  
*Protenrec Butler & Hopwood* Mamm. 80  
*Protermitobia Seevers* Ins. 316  
*Prothraustocola Kaszab* Ins. 335  
*Protimanites Lyashenko* Moll. 142  
*Protisobranchium Benoit* Ins. 396  
*Protodinychus Evans* Arach. 102  
*Protoginella Laseon* Moll. 105  
*Protolophotus Walters* Pisc. 72  
*Protopliomerella Harrington* Trilo. 57  
*Protovirgus McMichael* Moll. 127  
*Protozaphrentis Yu* Coel. 59  
*Prototylenchus Wachek* Verm. 118  
*Pruvostastrea Alloiteau* Coel. 59  
*Pseudanomocarina Chernysheva* Trilo. 58  
*Pseudanthobothrium Baer* Verm. 91  
*Pseudaproctella Anderson* Verm. 118  
*Pseudaufidus Blöte* Ins. 529  
*Pseudestheriella Novozhilov* Crust. 98  
*Pseudexocentrus Breuning* Ins. 378  
*Pseudisopus Kulzer* Ins. 335  
*Pseudobovaria Adam* Moll. 127  
*Pseudobrullaea Mesnil* Ins. 497  
*Pseudobryograptus Mu* Coel. 38  
*Pseudobythocythere Mertens* Crust. 90  
*Pseudocatapyrgodesmus Miyoshi* Arach. 115  
*Pseudoceramodaxtylus Haas* Rept. 49  
*Pseudochrysops Moucha & Chvála* Ins. 489  
*Pseudocidnus Breuning* Ins. 368  
*Pseudoclitia Bradley* Ins. 459  
*Pseudoclodia Breuning* Ins. 378  
*Pseudocoeliodes Hoffman* Ins. 354  
*Pseudoconizonia Breuning* Ins. 378  
*Pseudocycloseris Alloiteau* Coel. 59

- Pseudodelopsis Fagel* Ins. 316  
*Pseudodictyonema Bouček* Coel. 38  
*Pseudodiecyrtomina Stach* Ins. 568  
*Pseudodistenia Villiers* Ins. 367  
*Pseudoeucypris Mandelshtam* Crust. 90  
*Pseudoglyptomorpha Tobias* Ins. 429  
*Pseudogordiorhynchus Golvan* Verm. 123  
*Pseudogordius Yeh & Jordan* Verm. 122  
*Pseudohaida Hatch* Ins. 316  
*Pseudohysterolenus Harrington & Leanza* Trilo. 58  
*Pseudoisturgia Povolný & Moucha* Ins. 450  
*Pseudoisurus Ghlikman* Pisc. 62  
*Pseudolepturges Gilmour* Ins. 378  
*Pseudolopodytes Schouteden* Ins. 521  
*Pseudomazzalina Eames* Moll. 103  
*Pseudomocena Hering* Ins. 454  
*Pseudoneliocarus Roudier* Ins. 354  
*Pseudoopsis Breuning* Ins. 378  
*Pseudopachylaelaps Evans* Arach. 102  
*Pseudoparmena Breuning* Ins. 378  
*Pseudopentaria Franciscolo* Ins. 337  
*Pseudophylloceras Beznosov* Moll. 142  
*Pseudoradfordia Dubinin* Arach. 103  
*Pseudoseptopora Shishova* Bry. 8  
*Pseudosericostoma Schmid* Ins. 470  
*Pseudostaineria Wieser* Verm. 118  
*Pseudotestudo Loveridge & Williams* Rept. 92  
*Pseudotheristus Wieser* Verm. 118  
*Pseudotimania Dobrolyubova & Kabakovich* Coel. 59  
*Pseudotrechiana Uéno* Ins. 306  
*Pseudoxyonyx Hoffman* Ins. 355  
*Psiaoceras Shimanski* Moll. 143  
*Psilidius Jeannel* Ins. 305  
*Pterachnus Stokes* Rept. 42, 94  
*Pterope Munro* Ins. 503  
*Pterygocythere Hill* Crust. 90  
*Pterygorhabditis Timm* Verm. 118  
*Ptosanthus Munro* Ins. 503  
*Pulviella Mandelshtam* Crust. 90  
*Pycnopteryx Dybas* Ins. 323  
*Pygmaeotinea Amsel* Ins. 465  
*Pygobunus Roewer* Arach. 75  
*Pygodasis Bradley* Ins. 396  
*Pyramidalia Nalivkin* Brach. 20  
*Pyramisasteria Kolosváry* Coel. 59  
*Pyrgohydrobia Radoman* Moll. 95  
*Pyxidaltica Bechyně* Ins. 386  
*Quadrimedusina Harrington & Moore* Coel. 39  
*Quepanetsal de Laubenfels* Porif. 9  
*Radulonectites Hayami* Moll. 124  
*Rapogyrus Brinck* Ins. 309  
*Rectangularca Eames* Moll. 121  
*Reginoglenea Breuning* Ins. 372  
*Reicheidius Jeannel* Ins. 305  
*Reidia Krombein* Ins. 402  
*Relaba Young* Ins. 533  
*Remopleuridioides Harrington & Leanza* Trilo. 60  
*Renioclona de Laubenfels* Porif. 10  
*Rennensismilia Alloiteau* Coel. 59  
*Renngartenella Mandelshtam* Crust. 90  
*Returneria Oldroyd* Ins. 490  
*Revelstokea Hatch* Ins. 316  
*Rhabdopsammia Alloiteau* Coel. 60  
*Rhabdotarachnoides Haupt* Arach. 75  
*Rhabdotomeris Bradely* Ins. 396  
*Rhadinopleura Harrington & Leanza* Trilo. 60  
*Rhinodaetylus Smith* Pisc. 79  
*Rhizocossus Clench* Ins. 456  
*Rhopalanoetus Scheucher* Arach. 104  
*Rhopalotrichius Miller* Ins. 521  
*Rhynchospirifer Paulas* Brach. 20  
*Rhysema Clench & Turner* Moll. 101  
*Rhytirhynchia Cooper* Brach. 18  
*Richardsius Mashhood Alam* Ins. 411  
*Riekella Selander* Ins. 340  
*Rigaudites Frizzell & Exline* Echin. 16  
*Rissopsetia Dell* Moll. 95  
*Romualdia Do Regos Barros* Ins. 442  
*Rongsharia Roewer* Arach. 75  
*Rossaspis Harrington* Trilo. 60  
*Rostrobracon Tobias* Ins. 427  
*Rota Langenheim* Echin. 16  
*Roxasia Durivault & Prevorsek* Coel. 40  
*Ruandanyssus Fain* Arach. 104  
*Ruandella Risbec* Ins. 414  
*Ruavatua Miller* Ins. 517  
*Rubracea Mandelshtam* Crust. 91  
*Ruggieria Keij* Crust. 90  
*Rugopertha Machatschke* Ins. 345  
*Russellia Kramp* Coel. 33  
*Rustem Kormilev* Ins. 515  
*Ruteria Jarrige* Ins. 316  
*Ryocalanus Tanaka* Crust. 75  
*Saganoa Kuroda & Habe* Moll. 94  
*Sajanocyathus Vologdin* Porif. 10  
*Sakawairhynchia Tokuyama* Brach. 18  
*Saliciphilus Sokanovskii* Ins. 359  
*Salinacris Willemse* Ins. 567  
*Sallya Yochelson* Moll. 144  
*Saltastraea Alloiteau* Coel. 60



- Sandonia McClelland* Verm. 87  
*Sanfilippiella Brian* Crust. 68  
*Sangavella Marcus* Bry.  
*Sardoreicheia Jeannel* Ins. 306  
*Sarutana Komatsu* Arach. 79  
*Savaia Marples* Arach. 79  
*Scapastathes Breuning* Ins. 378  
*Scaphytoceps Dlabola* Ins. 533  
*Scedella Munro* Ins. 503  
*Scelidopetalon Delkeskamp* Ins. 325  
*Scelopron Marshall* Ins. 355  
*Schagonaria Poletaeva* Trilo. 61  
*Schamanocaris Tchernyshev* Crust. 54  
*Schazothrips Hood* Ins. 546  
*Schedohalsites Hamada* Coel. 42  
*Schistocephalus Chernysheva* Trilo. 61  
*Schizocaryum Poljansky & Golikova* Prot. 93  
*Schizonobiella Beer & Lang* Arach. 105  
*Schlüteraster Lehmann* Echin. 24  
*Schneidereria Weber* Ins. 460  
*Schoriella Sivov* Trilo. 61  
*Schulgina Morozova* Bry. 8  
*Schwenkiella Basir* Verm. 119  
*Scironocoris Kormilev* Ins. 515  
*Scoplostoma Diakonoff* Ins. 459  
*Scopistella Slater* Ins. 517  
*Scorpidicola Montgomery* Verm. 87  
*Scottojapyx Pagés* Ins. 571  
*Secretargas Hoogstraal* Arach. 86  
*Sectiliclava Hoffer* Ins. 414  
*Sedowichthys Bystrow* Pisc. 61  
*Segmina Mandelshtam* Crust. 91  
*Selandropha Zirngiebl* Ins. 430  
*Selenochrysis Haupt* Ins. 401  
*Seletella Borukaev* Trilo. 62  
*Selidolithus Alloiteau* Coel. 60  
*Sellota Breyer* Ins. 442  
*Semicytherura Wagner* Crust. 91  
*Senbutoudoiulus Miyoshi* Arach. 115  
*Sentacanthus Kulczycki* Pisc. 61  
*Sericozenillia Mesnil* Ins. 497  
*Sewellina Krishnaswamy* Crust. 80  
*Seychellea Smith* Pisc. 81  
*Shakraceras Basse & Karpoff* Moll. 143  
*Shantungaspis Chang* Trilo. 62  
*Sidonia Erdős* Ins. 411  
*Silurovelella Fisher* Coel. 33  
*Simienatus Roewer* Arach. 75  
*Simosphinctes Barthel* Moll. 143  
*Sinisteroffia Tokioka* Protoch. 13  
*Sinodiopsis Eames* Moll. 131  
*Sinograptus Mu* Coel. 38  
*Sinostomatograptus Huo* Coel. 38  
*Sinuginella Laseron* Moll. 105  
*Sitonites Haupt* Ins. 573  
*Sjobergia Sarwar* Verm. 119  
*Skryjagnostus Šnajdr* Trilo. 62  
*Slaterocoris Wagner* Ins. 524  
*Smeringochernes Beier* Arach. 72  
*Smeringopina Kraus* Arach. 80  
*Smidtiola Mesnil* Ins. 497  
*Socotabius Roewer* Arach. 75  
*Socotrella Popov* Ins. 567  
*Soleureus Manfredi* Arach. 115  
*Solidens Pilsbry* Moll. 116  
*Spandelites Frizzell & Exline* Echin. 16  
*Spathenotus Ramos* Ins. 530  
*Spatiodamaeus Bulanova-Zakhvatkina* Arach. 90  
*Spelaebraeus Moro* Ins. 323  
*Spelaogriphus Gordon* Crust. 69  
*Spelaomys Hooijer* Mamm. 96  
*Speleodiscoides Smith* Moll. 116  
*Sphaerocare Harrington & Leanza* Trilo. 62  
*Sphaerulariopsis Wachek* Verm. 119  
*Sphenocampsomeris Bradley* Ins. 396  
*Spheropistha Yaginuma* Arach. 79  
*Spinanoetus Scheucher* Arach. 106  
*Spinomatidia Breuning* Ins. 378  
*Spiramphinema Wieser* Verm. 119  
*Spiriferinoides Tokuyama* Brach. 22  
*Spiroginella Laseron* Moll. 106  
*Spirologoceras Miller, Furnish & Clark* Moll. 143  
*Squamodontus Richard* Ins. 355  
*Stadelmannia Sarwar* Verm. 120  
*Stectenidius Jeannel* Ins. 321  
*Steinhagella Goldring* Brach. 16  
*Stenamblymora Hunt & Breuning* Ins. 378  
*Stenogyrus Brinck* Ins. 309  
*Stenomaleis Español* Ins. 336  
*Stenophlegyas Slater* Ins. 517  
*Stenotypus Marshall* Ins. 355  
*Stephanaxophyllia Alloiteau* Coel. 60  
*Stereocaenia Alloiteau* Coel. 61  
*Stereotoceras Flower* Moll. 143  
*Stereotribodes Voss* Ins. 356  
*Sternocheirus Dillon* Ins. 378  
*Stictophytocoris Stichel* Ins. 524  
*Stictoporellina Nekhoroshev* Bry. 9  
*Stillina Laurencich* Crust. 91  
*Stomozoa Kott* Protoch. 9  
*Strebloplax Elias* Bry. 8  
*Streptophorocoris Miller* Ins. 521  
*Striatanaesthetis Breuning* Ins. 379  
*Striatoproductus Nalivkin* Brach. 16  
*Stricticimex Ferris & Usinger* Ins. 522  
*Strinatinella Denis* Arach. 80  
*Striobracon Tobias* Ins. 427  
*Strobilosmilia Alloiteau* Coel. 61  
*Stromboginella Laseron* Moll. 106  
*Stygnobrotula Böhlke* Pisc. 83

- Stygovolzia *Imamura* Arach. 106  
 Subclimax *Pilsbry & Olsson* Moll. 94  
 Subhaida *Hatch* Ins. 316  
 Subhebrus *Poisson* Ins. 525  
 Suboxyonyx *Hoffman* Ins. 356  
 Subulacypris *Mandelstam* Crust. 91  
 Subulascaris *Teixeira de Freitas & Dobbin* Verm. 120  
 Suezia *Smith* Pisc. 78  
 Sulcascaris *Hartwich* Verm. 120  
 Sulphuretylenchus *Rühm* Verm. 120  
 Sunolepis *Liu* Pisc. 63  
 Surites *Sazonov* Moll. 143  
 Sutteriana *Princis* Ins. 562  
 Suzuka *Uéno* Ins. 303  
 Svobodapeltis *Šnajdr* Trilo. 63  
 Sychnotylenchus *Rühm* Verm. 120  
 Syncricotopus *Brundin* Ins. 480  
 Synnadichnus *Voss* Ins. 356  
 Syntrichalonia *LaBerge* Ins. 393  
  
 Tabatopygellina *Sivov* Trilo. 64  
 Tabulocaenia *Alloiteau* Coel. 61  
 Tachygonus *Drake* Ins. 526  
 Taeniochrysis *Haupt* Ins. 401  
 Tagonemertes *Coréar* Verm. 93  
 Takonomyia *Mesnil* Ins. 497  
 Takwa *Kiriakoff* Ins. 441  
 Tallinnellina *Jaanusson* Crust. 96  
 Tamanalces *Vereshchagin* Mamm. 108  
 Tanaica *Munro* Ins. 503  
 Tananarivea *Drake* Ins. 515  
 Tancrediella *Novozhilov* Crust. 98  
 Tanygramma *De Santis* Ins. 419  
 Tapacochana *Roewer* Arach. 75  
 Tapinorhina *Michener & Moure* Ins. 393  
 Tarachodina *Beier* Ins. 562  
 Tarbellastraea *Alloiteau* Coel. 61  
 Tasmalira *Dell* Moll. 98  
 Tasmanopilio *Hickman* Arach. 75  
 Tataroleaia *Novozhilov* Crust. 98  
 Tatrophylloceras *Bazosov* Moll. 143  
 Taxodiella *Mandelstam* Crust. 91  
 Tedandoryz *de Laubenfels* Porif. 10  
 Teichium *Novozhilov* Crust. 98  
 Tekellina *Levi* Arach. 80  
 Telephirca *Gozmány* Ins. 460  
 Telmblatta *Haupt* Ins. 574  
 Temnoclemmys *Bergounioux* Rept. 92  
 Templasilus *Peris* Ins. 492  
 Tenagometrella *Poisson* Ins. 526  
 Tenuipalpoides *Rekk & Bagdasaryan* Arach. 107  
 Teratochernes *Beier* Arach. 72  
 Termitellodes *Seevers* Ins. 317  
 Termitobra *Seevers* Ins. 317  
 Termitonda *Seevers* Ins. 317  
 Termitophilus *Britton* Ins. 344  
  
 Termitopteryx *Dybas* Ins. 323  
 Termitopithus *Seevers* Ins. 317  
 Termitosymbia *Seevers* Ins. 317  
 Termitosyne *Seevers* Ins. 317  
 Termitosynodes *Seevers* Ins. 317  
 Termitozyras *Seevers* Ins. 318  
 Terpandroides *Ander* Ins. 564  
 Tessella *Breyer* Ins. 442  
 Tetradellina *Harris* Crust. 96  
 Tetrascapha *Schuster & Marsh* Ins. 321  
 Thailandium *Kobayashi* Trilo. 64  
 Thalassocypris *Hartman* Crust. 91  
 Thalassoduvalius *Uéno* Ins. 305  
 Thanatovena *Gozmány* Ins. 460  
 Thapsinochernes *Beier* Arach. 72  
 Thaumastiella *Weyrauch* Moll. 117  
 Theoseriopsis *Alloiteau* Coel. 62  
 Thienemannimyia *Fittkau* Ins. 481  
 Thoraxocarpurus *Wittmer* Ins. 330  
 Thylakolenchus *Rühm* Verm. 121  
 Thyroidium *de Laubenfels* Porif. 6  
 Thyrothanus *Scudder* Ins. 517  
 Thysanopeltella *Kobayashi* Trilo. 61  
 Thyzanocerius *Gaud & Mouchet* Arach. 107  
 Tichvinskia *Chudinov & Vyushkov* Rept. 40  
 Tienmutrechus *Suenson* Ins. 305  
 Tijucana *Bechyné* Ins. 383  
 Tillocheles *Woods* Crust. 60  
 Timidella *de Laubenfels* Porif. 7  
 Tjularia *Novozhilov & Varentsov* Crust. 98  
 Tobatopyge *Borukaev* Trilo. 65  
 Tobotanus *Roewer* Arach. 75  
 Tollichthys *Bystrow* Pisc. 61  
 Tollina *Sokolov* Coel. 43  
 Tomaiosteus *Kulczycki* Pisc. 61  
 Tomiellina *Mandelstam* Crust. 91  
 Tongriceros *Misonne* Mamm. 106  
 Toorongus *Neboiss* Ins. 332  
 Topaginella *Laseron* Moll. 106  
 Topsentopsis *de Laubenfels* Porif. 7  
 Torresella *Iredale & Laseron* Moll. 98  
 Toxiclona *de Laubenfels* Porif. 10  
 Toxopeusomyia *Lindner* Ins. 488  
 Trachynoton *de Laubenfels* Porif. 8  
 Trachypyrgula *Radoman* Moll. 95  
 Transcopia *Iredale & Laseron* Moll. 98  
 Traubacarus *Audy & Nadchatram* Arach. 108  
 Trepoecryptopora *Yang* Bry.  
 Triainapsylla *Rosický* Ins. 510  
 Triantennatus *Schultz* Pisc. 87  
 Tricampa *Paclt* Ins. 571  
 Tricampodella *Paclt* Ins. 571  
 Tricaudatus *Narzikulov* Ins. 538  
 Trichocontoderes *Breuning* Ins. 379



- Trichognoma Breuning* Ins. 379  
*Trichonethes Strouhal* Crust. 68  
*Trichopachyiulus Miyoshi* Arach. 115  
*Tricholaboides Uchida* Ins. 426  
*Trichonyssodrys Gilmour* Ins. 379  
*Trichotheristus Wieser* Verm. 122  
*Trichotrombidium Kobulej* Arach. 108  
*Triginella Laseron* Moll. 106  
*Trigonaptera Matsuda & Usinger* Ins. 515  
*Trigonodactylus Haas* Rept. 50  
*Trilophidius Jeannel* Ins. 306  
*Trinia Poletaeva* Trilo. 66  
*Triptolemma de Laubenfels* Porif. 6  
*Trochinus Mandelshtam* Crust. 91  
*Trochophyllia Alloiteau* Coel. 62  
*Troglocarcinus Fize & Serène* Crust. 58  
*Troglodytilepis Yamaguti* Verm. 92  
*Trombigastia Vercammem-Grandjean & Brennan* Arach. 109  
*Trophonema Raski* Verm. 122  
*Trophotylenchulus Raski* Verm. 122  
*Tropidopodia Michener & Moure* Ins. 392  
*Tropiebaeus Wittmer* Ins. 330  
*Trychnosoma Graham* Ins. 417  
*Trypanothrips Hood* Ins. 546  
*Tsagonus Chamberlin* Arach. 115  
*Tschaidicancha Roewer* Arach. 75  
*Tsugaphis Takahashi* Ins. 538  
*Tsugaspidiotus Takahashi & Takagi* Ins. 542  
*Tubescharina Buge* Bry. 13  
*Tucumyia Sabrosky* Ins. 506  
*Tungtzuella Lu* Trilo. 66  
*Turbocalyptraea Eames* Moll. 99  
*Turkmenomyia Marikovskii* Ins. 473  
*Tvaeronella Jaanusson* Crust. 96  
*Tychocampa Paclt* Ins. 570  
*Tylaphelenchus Rühm* Verm. 122  
*Tylograptus Mu* Coel. 38  
*Tyrphonothrus Knülle* Arach. 108  
*Tyrrhenoleuctra Consiglio* Ins. 553  
*Tyttholeon Adams* Ins. 470  
  
*Ubiquiradius de Laubenfels* Porif. 6  
*Ubsanuria Novozhilov & Varentzov* Crust. 98  
*Uchidella Townes* Ins. 426  
*Uchtospirifer Lyashenko* Brach. 21  
*Udabnopithecus Burchak-Abramovich & Gabashvili* Mamm. 88  
*Udeothrips Hood* Ins. 546  
*Ukambocoris Miller* Ins. 521  
*Ultrajapyx Paclt* Ins. 571  
*Uniantennatus Schultz* Pisc. 87  
*Unispirifer Campbell* Brach. 21  
*Uraxine Unnithan* Verm. 88  
  
*Urnacristata de Laubenfels* Porif. 8  
*Urniginella Laseron* Moll. 106  
*Urobia Komatsu* Arach. 82  
*Urundia Risbec* Ins. 405  
*Usgenta Holik & Sheljuzhko* Ins. 455  
*Uxacalcaraea Alloiteau* Coel. 63  
  
*Vaillantiella Luther* Verm. 78  
*Valentolytoceras Beznosov* Moll. 144  
*Valliculastraea Alloiteau* Coel. 63  
*Vallimeandra Alloiteau* Coel. 63  
*Valliseris Alloiteau* Coel. 63  
*Valsantia Ludbrook* Moll. 98  
*Vansonia Schein* Ins. 344  
*Varicohilda Eames* Moll. 101  
*Vatacarus Southcott* Arach. 110  
*Vaziella Prosen* Ins. 379  
*Veenia Butler & Jones* Crust. 91  
*Vercammia Audy & Nadchatram* Arach. 110  
*Verdichloritis Clench* Moll. 118  
*Vermiculissimum de Laubenfels* Porif. 8  
*Vermitexta Laseron* Moll. 129  
*Vetaginella Laseron* Moll. 106  
*Vicentinia Jodot* Moll. 119  
*Vidalella Jodot* Moll. 119  
*Vietsthyas Motas et al* Arach. 110  
*Vietteiola Hering* Ins. 455  
*Villiersoides Marion* Ins. 453  
*Villosomatidia Breuning* Ins. 378  
*Vinicella Šnajdr* Trilo. 66  
*Vipogyrus Brinck* Ins. 309  
*Virgocella Voigt* Bry. 13  
*Virgola de Laubenfels* Porif. 8  
*Vitellibaculum Montgomery* Verm. 88  
*Vitia Marples* Arach. 82  
*Vrydagha Vayssièr* Ins. 542  
*Vulcanoia Martínez* Ins. 347  
  
*Walcottella de Laubenfels* Porif. 6  
*Wapkiosa de Laubenfels* Porif. 6  
*Wechina Drake & Slater* Ins. 522  
*Wellmanites Wright* Moll. 144  
*Wellsia Imlay* Moll. 144  
*Werriea Campbell* Brach. 14  
*Wittmerus Magis* Ins. 331  
*Woitkowskia Enzmann* Ins. 404  
*Womersleyessia Feider* Arach. 111  
*Woodlarkexocentrus Breuning* Ins. 372  
*Wymania Wehr & Hwang* Verm. 122  
  
*Xanthabris Kaszab* Ins. 339  
*Xanthocampsomeris Bradley* Ins. 396  
*Xanthopodia Michener & Moure* Ins. 392  
*Xenapatidea Malaise* Ins. 430  
*Xenareturis Sheppard* Crust. 67  
*Xenocyttus Abe* Pisc. 73

- Xenophrynichthys *Schultz* Pisc. 87  
 Xenoschrammenum *de Laubenfels*  
     Porif. 6  
 Xeranoplum *Linsley* Ins. 367  
 Xiphentedon *Risbec* Ins. 418  
 Xyleutites *Kozhanchikov* Ins. 573  
 Xylinocoris *Miller* Ins. 521  
  
 Yapoclonius *Lepesme* Ins. 370  
 Yaxartemys *Ryabinin* Rept. 94  
 Youngella *de Laubenfels* Porif. 6  
 Yrrhiza *de Laubenfels* Porif. 8  
 Yuadorgus *Uéno* Ins. 306  
 Yunkeracarus *Fain* Arach. 111  
  
 Zdicella *Šnajdr* Trilo. 67  
 Zenkevitchiana *Ivanov* Protoch. 8  
 Zetillaenus *Šnajdr* Trilo. 67  
 Zeugomutilla *Chen* Ins. 398  
 Zeuxapta *Unnithan* Verm. 88  
 Zilchiella *Weyrauch* Moll. 114  
 Zilimia *Nalivkin* Brach. 19  
 Zinagon *Chamberlin* Arach. 115  
 Zittleus *de Laubenfels* Porif. 8  
 Zoroaptera *Drake* Ins. 515  
 Zuninaspis *Harrington & Leanza*  
     Trilo. 67  
 Zygethmus *Chamberlin* Arach. 113  
 Zygolaelaps *Tipton* Arach. 111











